ORDER NO. KM49008259C1

Service Manual

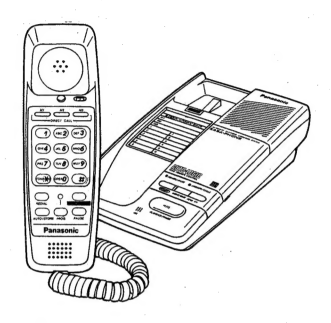
AUTO-LOGIG™ EASA-PHONE.

Integrated Telephone System with a Single Micro Cassette

and Technical Guide

Telephone Equipment

KX-T2388



SPECIFICATIONS

General:

Power Source:

Power Output:

Speaker:

AC; AC adaptor KX-A11-W (DC 12 V)

350 mW (max.)

Unit; 5 cm (131/32") PM dynamic

Handset; 3 cm (13/16") PM magnetic

type receiver unit

Microphone:

Jacks: Dimensions: Condenser microphone Telephone line, DC IN

5×813/16"×321/32"

(with handset)

[127 (W)×224 (D)×93 (H) mm]

Weight: 1.9 lbs. (0.9 kg) without cassette tapes

Telephone Section:

Memory Capacity:

12 telephone numbers, up to 30 digits for each station/3 telephone numbers, up to

30 digits for each Direct Call Button

Dial Speed:

Tone (DTMF)/Pulse (10 pps)

Redial:

Last dialed telephone number every time redial

button is pressed

Pause:

Time delay (3.5 seconds per pause)

Tape Deck Section:

Outgoing Message

(OGM),

Incoming Message

(ICM):

Single Micro Cassette (MC-30)

Tape Speed:

2.4 cm/s

Wow and Flutter:

0.58% (WRMS)

Motor:

Electrical governor motor

Design and specifications are subject to change without notice.

Panasonic

When you mention the serial number, write down the 11 digits. The serial number may be found on the label affixed to the bottom of the unit.

TABLE OF CONTENTS

Page	Page
Connection2	Circuit Board (for Handset)15
Location of Controls 3	Block Diagram16
Disassembly Instructions 4	Circuit Operations 17~31
CPU Data 5, 6	How to Replacement Flat Package IC 32
IC Block Diagram 7	Trouble Shooting Guide33~40
Measurement and Adjustment Method8	Cassette DECK Parts Location 41
Schematic Diagram (for Cradle)	Cabinet and Electrical Parts Location 42
Circuit Board and	Accessories & Packing Materials43
Wiring Connection (for Cradle) 11, 12	Extension Cord Connecting Method43
Schematic Diagram (for Handset)13, 14	Replacement Parts List 44~46
Terminal Guide of IC's, Transistors and Diodes 14	Operations 47~50

CONNECTION

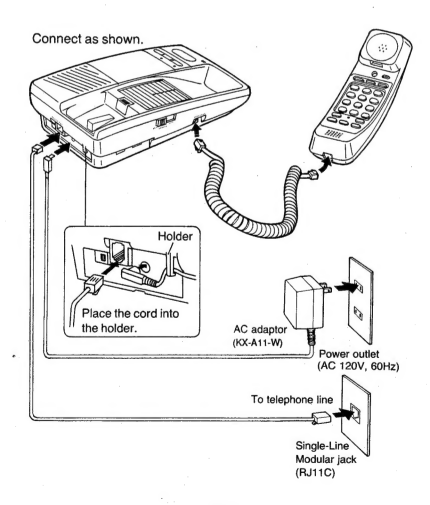
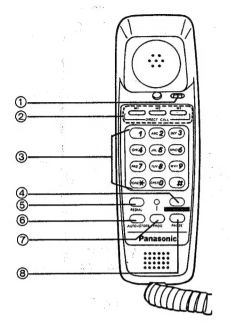


Fig. 1

LOCATION OF CONTROLS



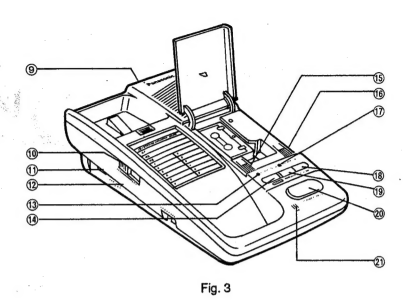


Fig. 2

- DIALING MODE selector: Used to change the dialing mode TONE or PULSE.
- ② DIRECT CALL buttons: Used to store phone numbers and to make calls using one-touch dialing.
- ③ Dial key pads: Used to dial or program phone numbers.
- 4 HOOK/FLASH button:

 Flash usage...Used to access some of the feature of your host PBX

 POWER/IN USE

 POWER/IN USE

 POWER/IN USE

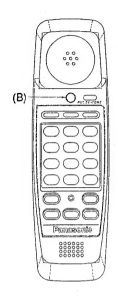
 Used to turn on

Hook usage...Used to terminate the telephone line by pressing it firmly (for 1~2 seconds). You can dial next phone number without hanging up.

- ⑤ REDIAL button: Used to redial the last dialed phone number.
- ⑥ AUTO/STORE button: Used to store phone numbers.
- Program (PROG.) button:Used to start and complete the programming procedures.
- PAUSE button:
 Used to enter a pause in phone numbers when programming or dialing.

- (10) VOLUME control
- 1) Number of rings (RINGS) selector: Used to select the number of rings that it takes for the unit to answer.
- Ringer volume (RINGER) selector
- 13 POWER/IN USE indicator
- (4) POWER button: Used to turn on and off the unit. The POWER/IN USE indicator lights when the unit is turned on.
- (§) OGM REC button: Used to record the Outgoing Message.
- 6 OGM PLAY button: Used to play the recorded Outgoing Message.
- ANSWER/CALLS indicator
- ® Rewind (REW) button: Used to rewind the cassette tape.
- MEMO/2 WAY button: Used to record a memo message or a telephone conversation.
- ② PLAYBACK/PAUSE button: Used to play back the recorded Incoming Messages and to stop the ICM tape temporarily during ICM playback.
- ② Microphone (MIC)

DISASSEMBLY INSTRUCTIONS





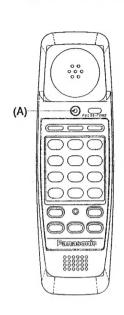


Fig. 5

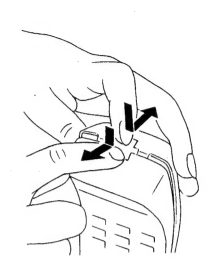


Fig. 6

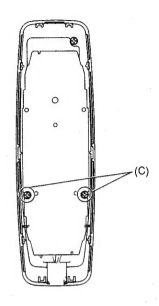


Fig. 7

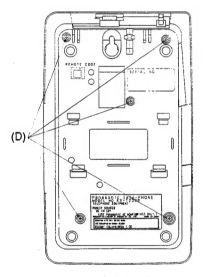


Fig. 8

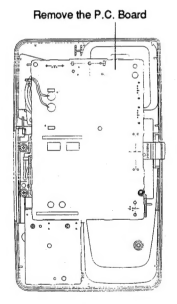


Fig. 9

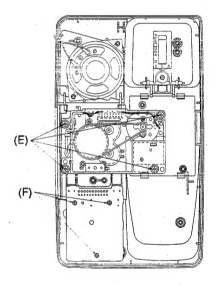
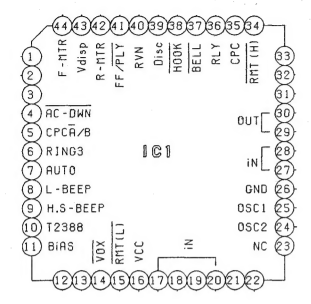


Fig. 10

Ref. No.	Procedure	Shown in Fig. —.	To remove —.	Remove—.
1		4		Remove the rubber cap
2	1~3	5	Cabinet Cover	Screw (2.6×20)
3		6		Remove the cabinet cover.
4	1~4	7	Printed Circuit Board	Screws (2.6×10)
5	5	8	Cabinet Cover	Screws (3×14)
6	5, 6	9	Printed Circuit Board	Remove the Main Printed Circuit Board
7	5, 6, 7	10	Cassette Deck	Screws (3×10) (E)×4
8	5, 6, 8	10	Sub P. C. Board	Screws (3×8)

CPU DATA



<For Cradle>

IC1: PQVI4149HA35 Program ROM: 4K Internal RAM: 128 x 4 Kbit

Clock Frequency: 4MHz
Power Supply Voltage: 5.4V or 5V

Pin No.	Function	High	Low	Pin No.	Function	High	Low
1	PLT	ON	OFF	23	NC		
2	PLL	ON	OFF	24	OSC2	/ /	
3	RLY 2	Active		25	OSC1		
4	AC DOWN	Normal	AC-Down	26	GND		GND
5	CPC A/B SW	CPC-B	CPC-A	27	Key Input		Key Push
6	RING3	Ring3 ·	Ring5	28	Key Input		Key Push
7	AUTO	Auto	Ring5	29	Strobe	/	Active
8	Line-Beep			30	Strobe	/	Active
9	SP-Head-Beep			31	Power LED	ON	OFF
10		Vcc		32	Answer LED	ON	OFF
11	Rec Bias	REC	PLAY	33	NC		
12	Data			34	RMT		Remote
13	Clock			35	CPC	CPC	
14	Vox	Disenable	Enable	36	PLY	Active	
15	RMT		Remote	37	BELL		Bell
16	Vcc	Vcc		38	HOOK SW	On-Hook	Off-Hook
17	OGMR			39			GND
18	OGM P		Key Push	40	RVN		
19	Memo			41	FF Motor	ON	OFF
20	Rew			42	Rew Motor	ON	OFF
21	Reset	Reset		43	V disp		GND
22	Test	Normal	CPC Test	44	Play Motor	ON	OFF

1 (C 1
(1)T.P	VDD 🔞
2 PROG	R83 (29)
(3) R62	R82 (28)
(4) R63	R81 (27)
(5) R70	R80 (26)
(6) H00K	HOLD (25)
(7) B.UP	RESET(24)
(8) BREAK	X0UT(23)
(9)	XIN (22)
(10)	TEST (1)
(1) LED	коз (20)
	KO2 (19)
(13) KEW TON	KO1 (18)
(14)	KOO (17)
(15)VSS	(16)
101	NE DUT

<For Handset>

IC1: PQVI451N9968
Program ROM: 4K byte (8 bit)
Internal RAM: 768 byte (4 bit)
System Clock Frequency: 480 kHz
Power Supply Voltage: 2.2~6V

Pin No.	Function	High	Low
1	Tone/Pulse SW input		
2	Program Key Input	Disable	Enable
3	Option Data Input		
4	Option Data Input		
. 5	Store LED Output Control	OFF	ON
6 7	Hook Input	Circuit OFF	Circuit ON
7	Mute Control Output	OFF	ON
. 8	Pulse Dial Output	Break	Make
9	Backup Signal		
10	Backup Signal	Active	Normal
11	Backup Signal		7-77
12	Backup Signal]	
13	Key Tone Output	Key Tone Output	
14	Pull Up Power Output	Enable	Disable
15	GND Terminal		
16	DTMF Signal Output	Active	Normal
17	Key Input		f
18	Key Input	Disable	Enable
19	Key Input		~ ~
20	Key Input	1	
21	Not Used		Normal
22	System Clock		
23	System Clock		
24	System Reset Signal	Normal	Reset
25	Line Power Input	Active	Standby
26	Key-Scan Output		
27	Key-Scan Output	Normal	Active
28	Key-Scan Output		75.5
29	Key-Scan Output]	
30	+ Power Source Terminal		

IC BLOCK DIAGRAM

IC3 PQVIBA8205

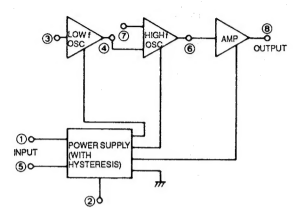


Fig. 11

IC4, 5 PQVIIR3N05

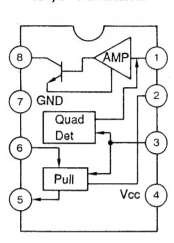


Fig. 12

IC2 PQVISC79100P (for Cradle)

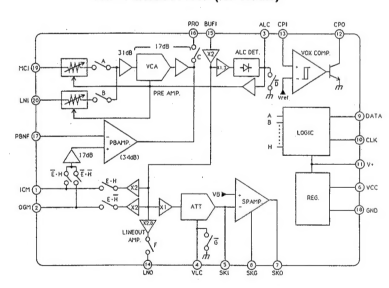


Fig. 13

MEASUREMENT AND ADJUSTMENT METHOD

Notes: 1. Make sure the heads are clean.

- 2. Make sure the capstan and pressure roller are clean.
- 3. Room temperature for measuring and adjusting: 20±5°C (68±9°F)
- 4. Test equipments are not treated as replacement parts.

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Head azimuth adjustment	Play back test tape (QZZMWA). Adjust screw (B) shown in fig. B for maximum output at SP terminal. (Test equipment connection is shown below.)	*Record/playback head
	Test tape Playback mode VTVM Oscilloscope	(B)
	Fig. A	Fig. B
2. Tape speed adjustment	Play back test tape (QZZMWA). Adjust VR4 for 2990±10 Hz on frequency counter reading.	
	SP terminal Frequency Counter Playback mode	
	Fig. C	

PULL Adjustment

- ① fH Adjustment
 - 1. Connect IC4 ③ pin and ⑦ pin, with å capacitor (10 μF).
 - 2. Connect the frequency counter and oscilloscope.

 ⊕ side...IC4 ⑤ pin

 ⊖ side...IC4 ⑦ pin

 - 3. Adjust VR2 for fH±10 Hz on the frequency counter reading (Refer to below table).

② fL Adjustment

- the Adjustment
 Connect IC5 ③ pin and ⑦ pin, with a capacitor (10 μF).
 Connect the frequency counter and oscilloscope.
 ⊕ side...IC5 ⑤ pin
 ⊕ side...IC5 ⑦ pin
 Adjust VR3 for ft ±10 Hz on the frequency counter reading (Refer to below table).

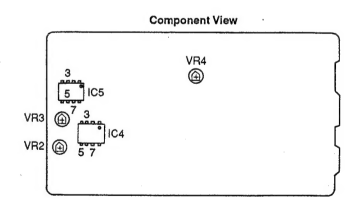
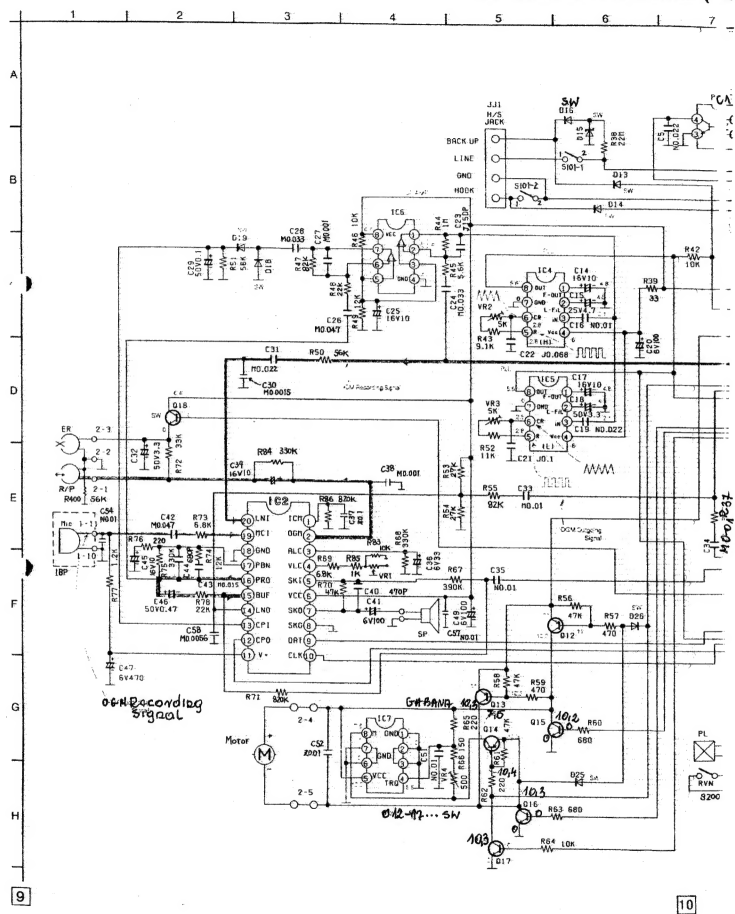


Fig. 14

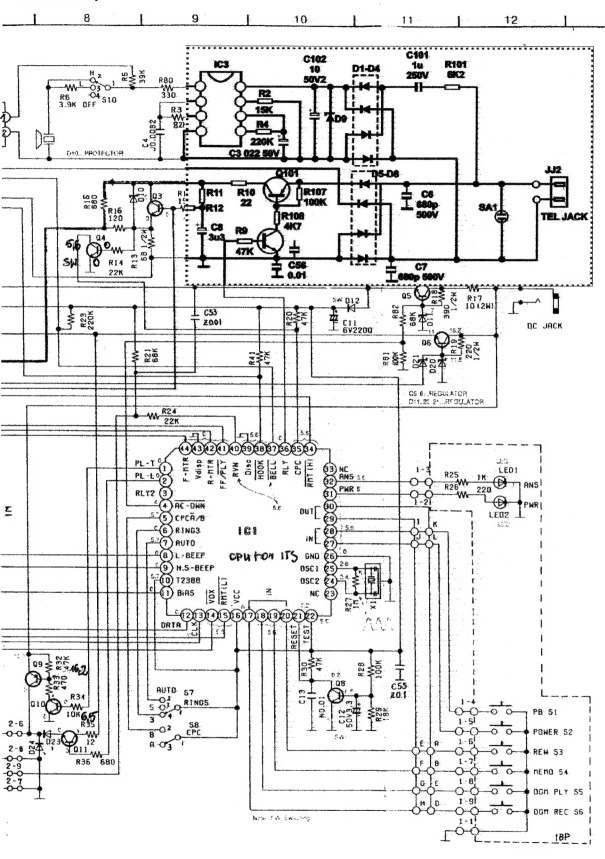
Label No.	Code	fH (Hz)	fL (Hz)	Code	
(Bottom of the cradle)	1	1209	697	6	
	2	1336	697	7	_
	3	1477	697	8	
	4	1209	770	9	
	5	1336	770	1	

Code	fH (Hz)	fL (Hz)
6	1477	770
7	1209	852
8	1336	852
9	1477	852

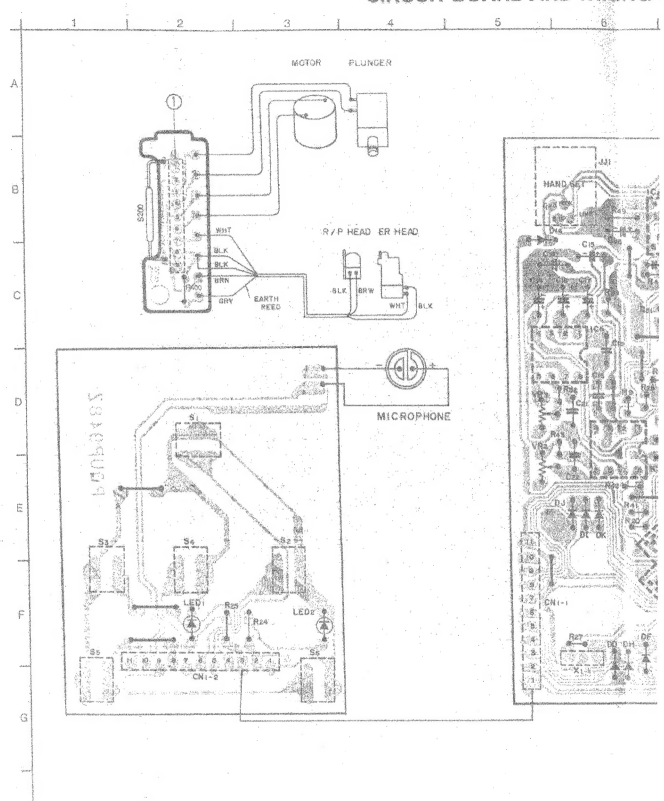
SCHEMATIC DIAGRAM (for



· CRADLE)



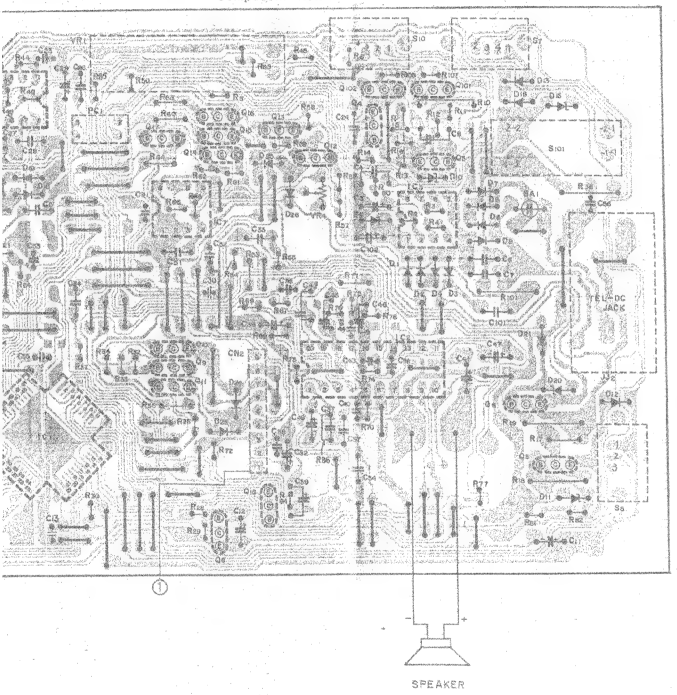
CIRCUIT BOARD AND WIRING



CONNECTION DIAGRAM (for CRADLE)

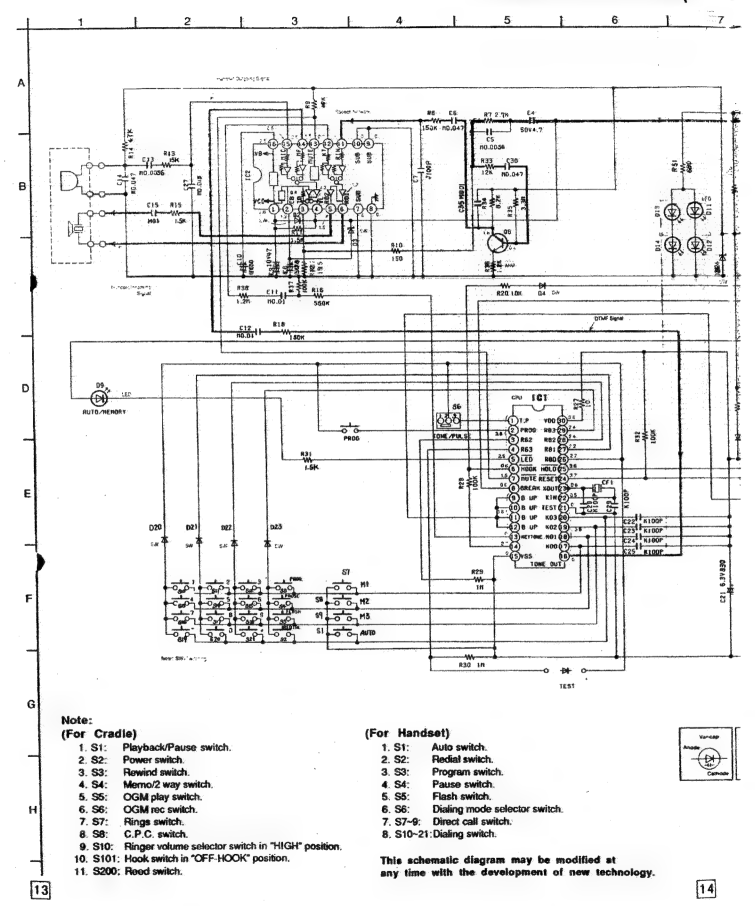
7

Component View



This circuit board may be modified at any time with the development of new technology.

SCHEMATIC DIAGRAM (for H/



В

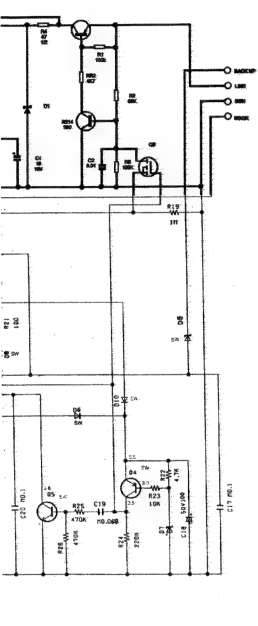
ANDSET)

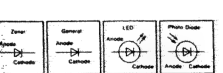
9

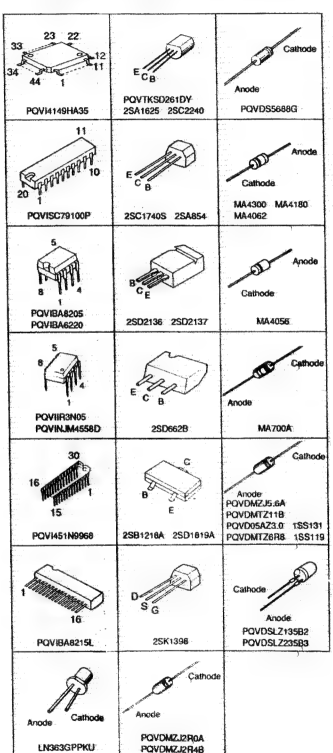
10

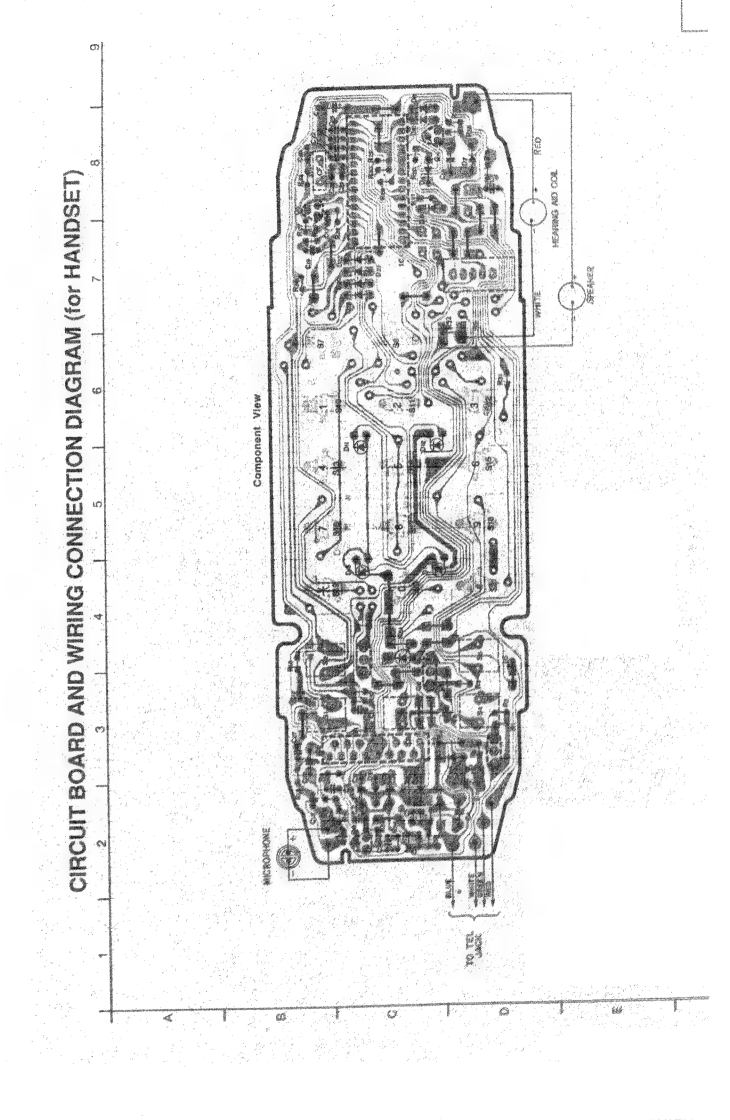
12

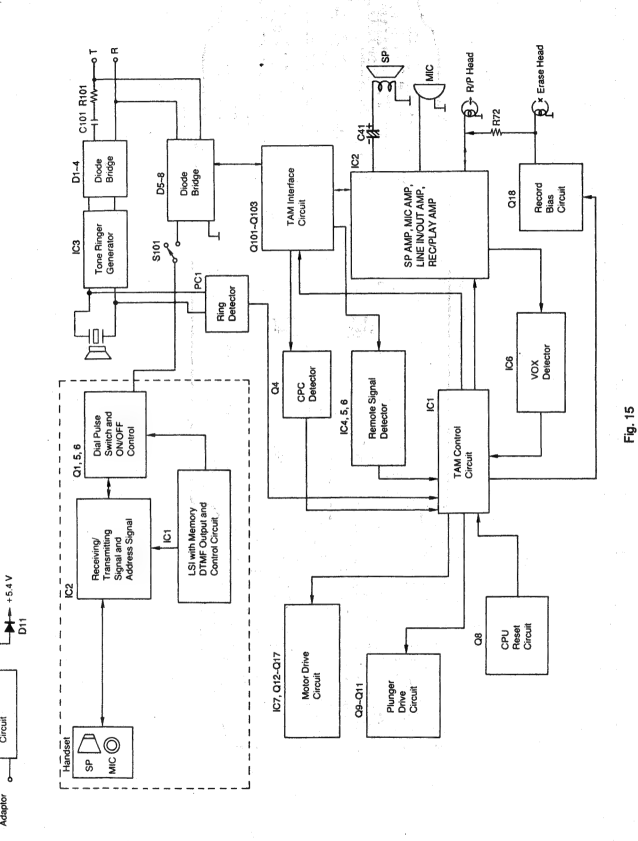
TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES











Power Supply Circuit

AC Adaptor

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CIRCUIT OPERATIONS

Note:

The circuit diagram may be modified at any time with the development of new technology.

TELEPHONE LINE INTERFACE

When the hook switch S101 is ON (off-hook), the circuit is closed, and current is supplied to the base of Q2 via the diode bridge D5 \sim D8, and Q2 is ON \rightarrow Q1 is ON (OFF-HOOK condition).

Q1 and Q2 are the dial palse generating circuits, and are driven by the CPU (IC1), when the collector of Q4 is high logic level \rightarrow Q3 is ON \rightarrow Q2 is OFF and Q1 is OFF. (break)

If port 8 is LOW \rightarrow Q3 is OFF \rightarrow Q2 is ON \rightarrow Q1 is ON. (make)

The ring signal is outputted from pin 8 of IC3, and its volume is adjusted in 3 steps (H-L-OFF) by Ringer SW then impressed on the ceramic sound generator, and so is generated.

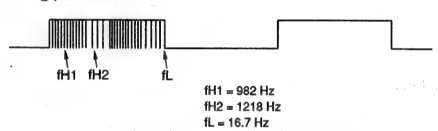
R3 = 82 k $C4 = 0.0082 \mu F$

R4 = 220 k $C3 = 0.22 \mu F$

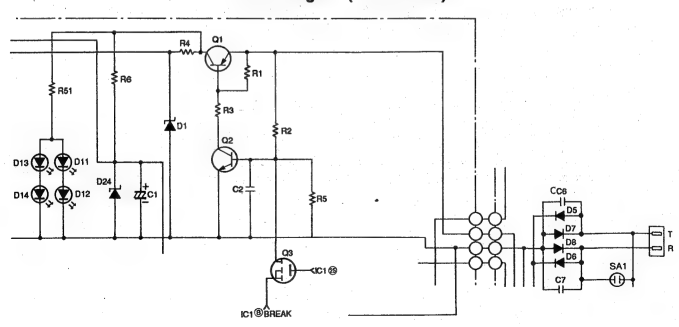
fH2=1.24 x fH1=1218 Hz

The following shows the waveform of the tone ringing IC output:

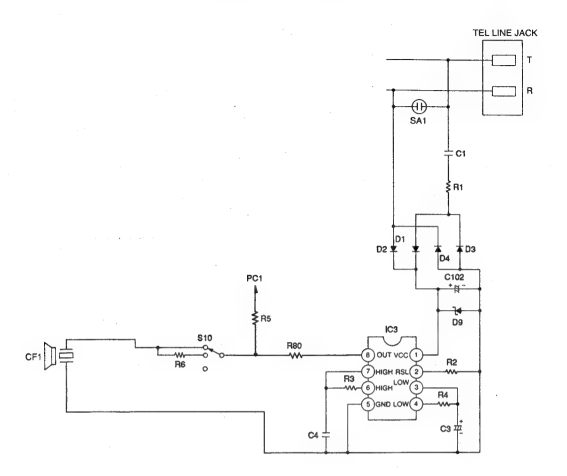
IC3 (8) pin



Circuit Diagram (for Handset)



Circuit Diagram (for Cradle)



TONE DIAL CIRCUIT

Function:

The tone dial circuit consists of a DTMF (Dual Tone Multi Frequency) signal generator (outputted from pin 13 of the microcessor) for tone dialing, and also a circuit for outputting the signal to line.

The DTMF circuit identifies inputs from 12 keys (1, 2, 3, 4, 5, 6, 7, 8, 9, 0, \times and #) by means of a total of seven frequencies, that is four low frequencies (Low group) and three high frequencies (High group).

Circuit Operation:

When a dial key is presses, a DTMF signal is outputted from pin 16 of IC1 as an analog synthetic wave. The signal flow to the line is as follows.

Pin 13 of IC1 \rightarrow R16 \rightarrow C11 \rightarrow R38 \rightarrow pin 12 of IC2 \rightarrow pin 4 and 5 of IC2.

The DTMF signal is sent to the line via the following path.

IC2 is an amplifies the DTMF signal. is an amplifier which is used to output the signal to line.

The 1 KHz confirmation tone is heard from the speaker of the handset.

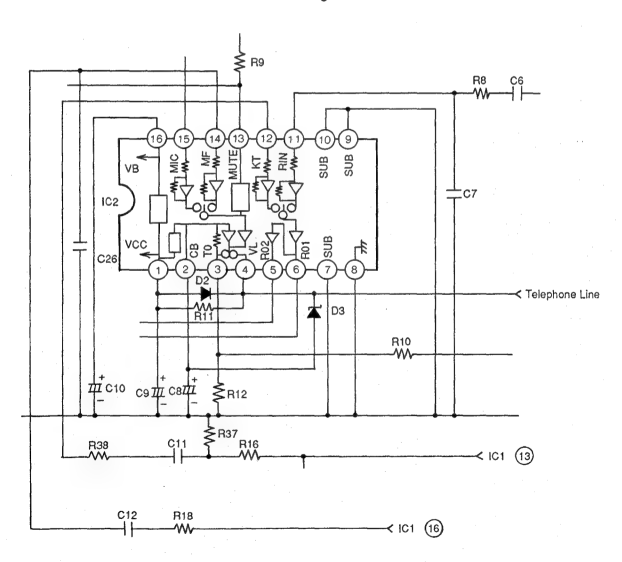
Pin 16 of IC1 \rightarrow R18 \rightarrow C12 \rightarrow pin 14 of IC2 \rightarrow pin 4 of IC2 \rightarrow Telephone Line.

The signal combination and frequency corresponding to each dial key is shown below.

Tone Frequencies

High Group Low Group	H1	H2	НЗ
L1	1	2	3
L2	4	5	6
L3	7	8	9
L4	*	0	#

Low Group	Frequencies	High Group	Frequencies
L1	697 Hz± 1.5%	H1	1209 Hz± 1.5%
L2	770 Hz± 1.5%	H2	1336 Hz± 1.5%
L3	852 Hz± 1.5%	НЗ	1477 Hz± 1.5%
L4	941 Hz± 1.5%		

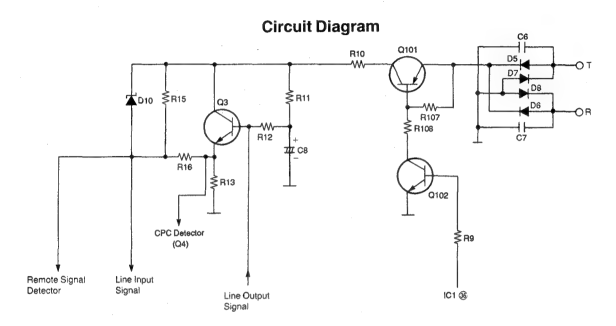


TAM INTERFACE CIRCUIT

Function:

When the bell rings in the answer mode, IC1 pin 36 becomes "H" (normally "L") and Q102 goes ON, hence Q101 goes ON, connecting it to the line. In other words, the DC loop Tel. line \rightarrow D5~D8 \rightarrow Q101 \rightarrow R10 \rightarrow Q3 \rightarrow R13 \rightarrow D5~D8 \rightarrow Tel. line is formed.

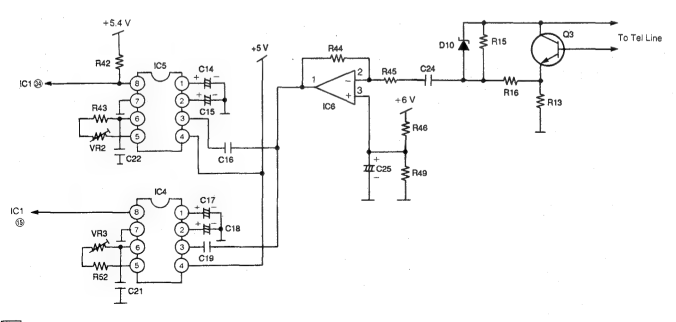
The send signal to the line and the input signal from the pass back and forth via Q3.



REMOTE SIGNAL DETECTOR

Function:

The remote control signal passes through C24, then amplified by the amplifier consisting of IC6, and detected by IC4 and IC5 (tone detector ICs). The DTMF signal is a combination of these two frequencies. In this circuit the lower frequency fL is detected by IC5, and the higher frequency fH is detected by IC4. When fL is input, IC5 pin 8 becomes "L", and when fH is input, IC4 pin8 becomes "L". When both of the outputs from pin8 of IC5 and IC4 are "L", "L" level are input to IC1 pin15 and pin 34, and the DTMF signal (remote control signal) is detected.



■ INITIALIZE CIRCUIT

Function:

This circuit is used for initializing the microcomputer when it incorporates an AC adapter.

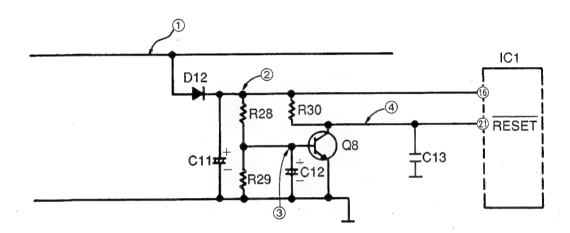
Circuit Operation:

The voltage is shifted by D12 and power is supplied to the CPU.

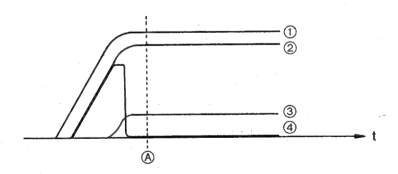
The voltage, needed to reset the CPU, is supplies from the collector of Q8.

When Q8 becomes ON and the reset terminal voltage drops, the CPU has been reset, and the set can operate beyond point A in the circuit voltage diagram.

Circuit Diagram



Circuit Voltage

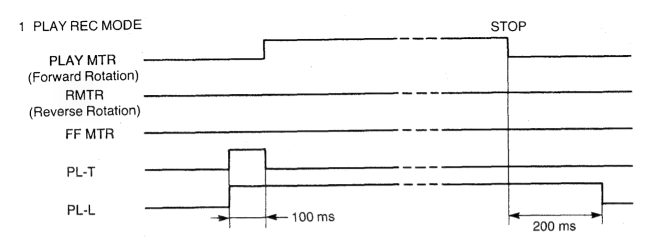


■ TAPE TRANSPORT CONTROL

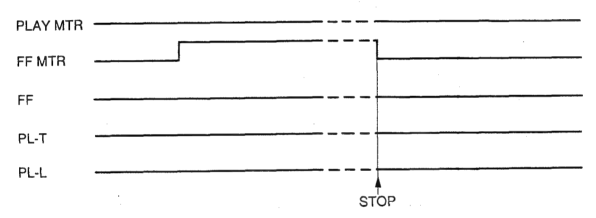
Circuit Operation:

The timing for the plunger and motor which are used to operate the deck is as shown in the timing chart.

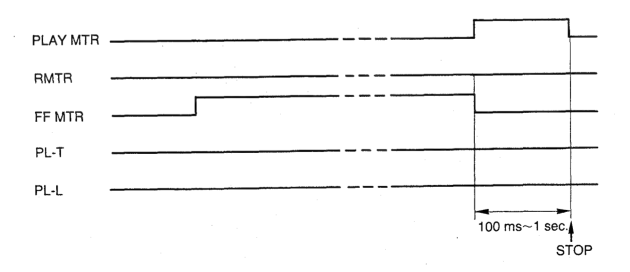
Timing Chart



2 REW MODE



3 FF MODE



■ MOTOR DRIVE CIRCUIT

Playback (or Recording)

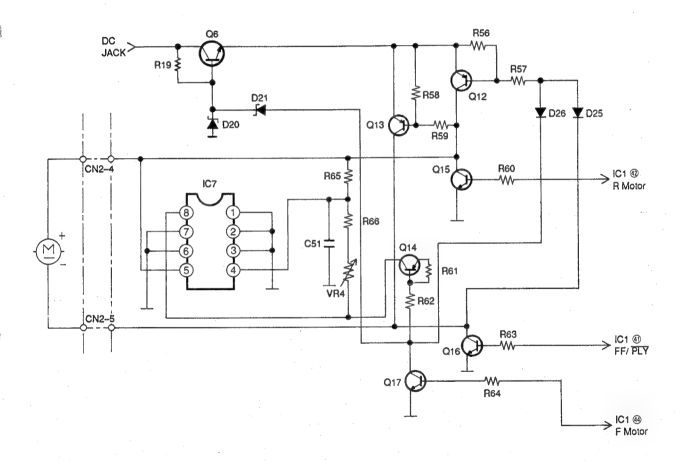
When IC1 pin 44 becomes "H" and Q17 ON. And then the motor voltage supplied from Q6 changes to the voltage on playing. When IC1 pin 44 becomes "H" Q17 ON \rightarrow Q14 \rightarrow Q12 ON thus the governor (IC7) is activated and the motor voltage is regulated, hence the motors run at a constant speed.

Fast Forward

IC1 pin 44 and 41 become "H" \rightarrow Q16 \rightarrow Q17 ON \rightarrow Q12 ON, and the motor current flows through Q12 \rightarrow Motor \rightarrow Q16 and the motor is rotated at high speed.

Rewind

When IC1 pin 42 becomes "H" Q15 goes ON. Q13 also goes on, and the motor current flows through Q13 \rightarrow Motor \rightarrow Q15. Because this is the reverse direction to the current which flows in the above Fast Forward mode, the motor rotates at high speed in the reverse direction.



■ MONITOR

Circuit Operation:

The monitor signal flows as follows:

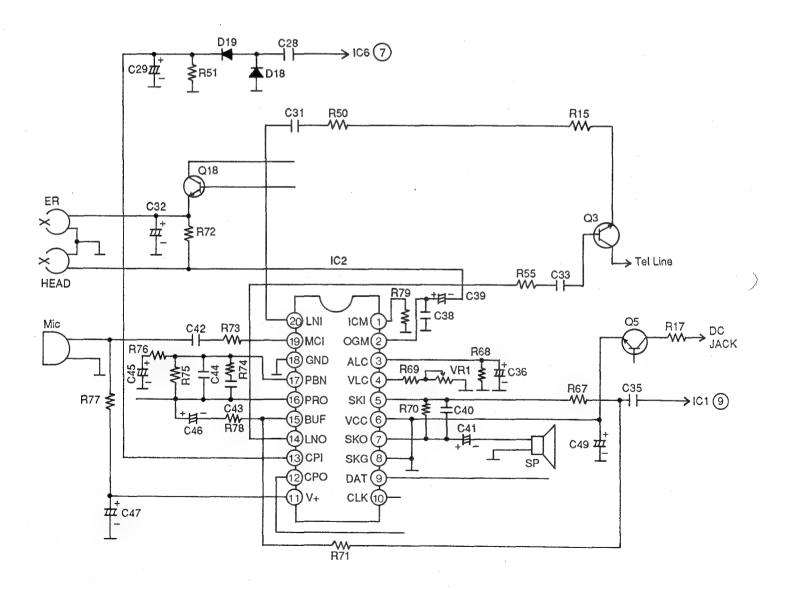
R50 \rightarrow C31 \rightarrow pin 20 of IC2 \rightarrow pin 16 of IC2 \rightarrow C46 \rightarrow R78 \rightarrow pin 15 of IC2 \rightarrow pin 7 of IC2 \rightarrow C41 \rightarrow SPEAKER. A beep signal is heard through the speaker at all times except when the recorded tape is being played back. Beep tone: Pin 9 of IC1 \rightarrow C35 \rightarrow R71 \rightarrow pin 15 of IC2 \rightarrow pin 7 of IC2 \rightarrow C41 \rightarrow SPEAKER.

■ PLAYBACK CIRCUIT (OGM and ICM MESSAGE)

Circuit Operation:

Playback signal flows as following:

Head \rightarrow C39 \rightarrow pin 2 of IC2 \rightarrow pin 16 of IC2 \rightarrow C46 \rightarrow R78 \rightarrow pin 15 of IC2 \rightarrow pin 7 of IC2 \rightarrow C41 \rightarrow SPEAKER. Speaker output level are controlled by VR1.



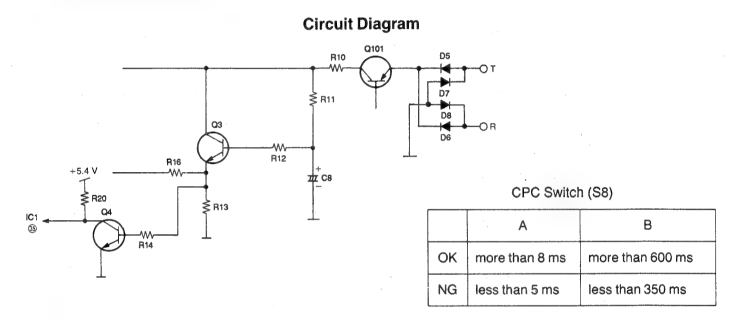
CPC (CALLING PARTY CONTROL) DETECTOR CIRCUIT

Function:

The CPC DETECTOR complements the units shut off, in the ANSWER mode, after the caller hangs up. At this times, the CPC DETECTOR takes over. The CPC DETECTOR senses the temporary disconnection the telephone line which occurs after the caller hangs up.

Circuit Operation:

When the unit seizes a line, current will flow through D5–D8, Q101, R10, Q3 and R13. Also a result, voltage will be applied across R13 causing current to flow to the base of Q4 via R14. As a result, IC1 pin 35 will go LOW. If then the line is momentarily cut, line current will cease to flow, and voltage will no longer be applied across R13, thus Q4 will turn OFF, and IC1 pin 35 will go High, hence this condition will be detected.



VOX CIRCUIT

Function:

The vox circuit is designed to detect cyclic signals is which the signal is ON for 100 msec. to 1 sec, continuous sounds and no-sound at all.

After detection, the CPU issues an instruction that makes VOX operation possible.

This means that when a telephone call has ended, the phone is reset and is ready to receive the next call.

Circuit Operation:

A signal output from terminal pin 16 of IC2 passes through C26, R48, then it is amplified and rectified by C29, R51, D18 and D19. Then it is inputted to the comparator which consists pin 13 of IC2. The output from pin 12 of IC2 is inputted to pin 14 of CPU(IC1). When sound is present, the output at pin 12 of IC2 becomes a low level, while with no-sound its output becomes a high level.

Circuit Diagram See page 24.

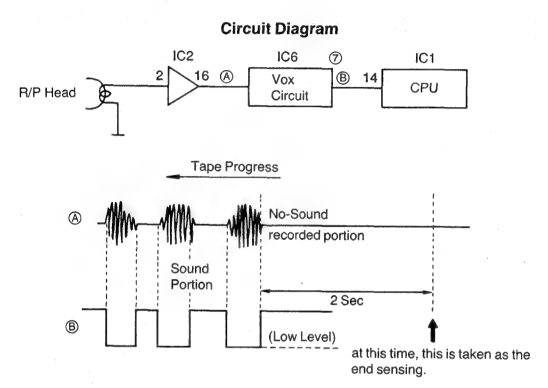
■ OGM END DETECTOR CIRCUIT

Circuit Operation:

When the OGM Button is pressed upon completion of the OGM recrding, no sound signals are recorded on the tape, the tape sound track continues to the end and stopped.

A no-sound detection system is used during playback. If a no-sound condition exists for 2 seconds, the unit will sense it as the of the OGM tape. The no-sound detection is composed by the vox circuit. (IC2 pin 12; sound output...a low level, no-sound...a high level)

The sensing tape detection system is judged by pin 14 of IC1.

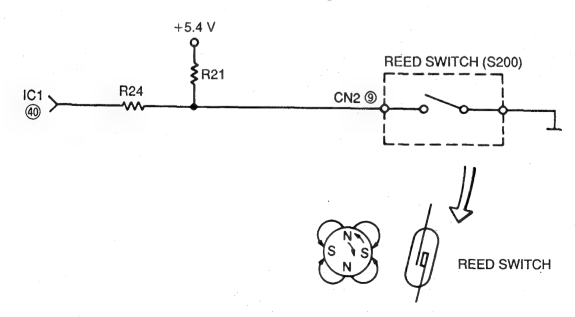


■ ICM TAPE ROTATION DETECTOR CIRCUIT

Circuit Operation:

The changes in the direction of the magnetic field caused by the rotation of the four-pole ferrite magnet are detected by the Reed Switch; this output is to the microcomputer input.

Reed Switch→R24→IC1 pin 40



■ RING DETCTOR CIRCUIT

Function:

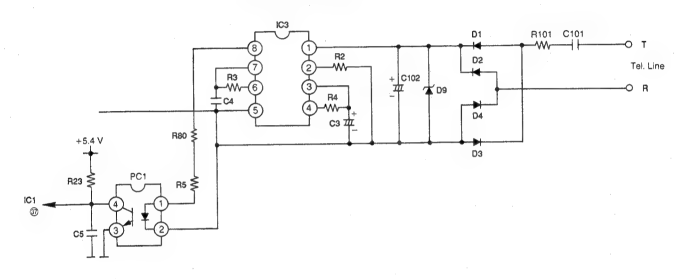
This circuit activates the CPU to respond to the ring signal from the telephone line during the ANSWER mode of operation.

Circuit Operation:

When a ring signal is inputted from the telephone line, a tone (ring signal) will be outputted from IC3 pin 8. (See telephone line interface.)

The signal flows through R80→R5→PC1 ①→PC1 ②, hence photocoupler PC1 ④→③ will turn ON.

As a result, IC1 37 goes Low, indicating that Ring Signal was input.



RECORD CIRCUIT (OGM and ICM)

Circuit Operation:

(Recording Signals)

Recording input signals from the telephone line or MIC is selected by pin 9 of IC2.

The signal from the telephone line flows from Q3 through R50, then passes through C31, and pin 20 of IC2.

The signal of the built-in condenser microphone goes to pin 19 of IC2 via C42 and R73.

The selected input signals are amplified an amplifier in IC2. Then go to pin 16 of IC2 \rightarrow C46 \rightarrow R78 \rightarrow pin 15 of IC2 \rightarrow pin 2 of IC2 \rightarrow C39 \rightarrow Head.

The other output goes to the MONITOR CIRCUIT.

The all circuit are consists of R68 and C36.

(Signal)

The beep tone generated by IC1.

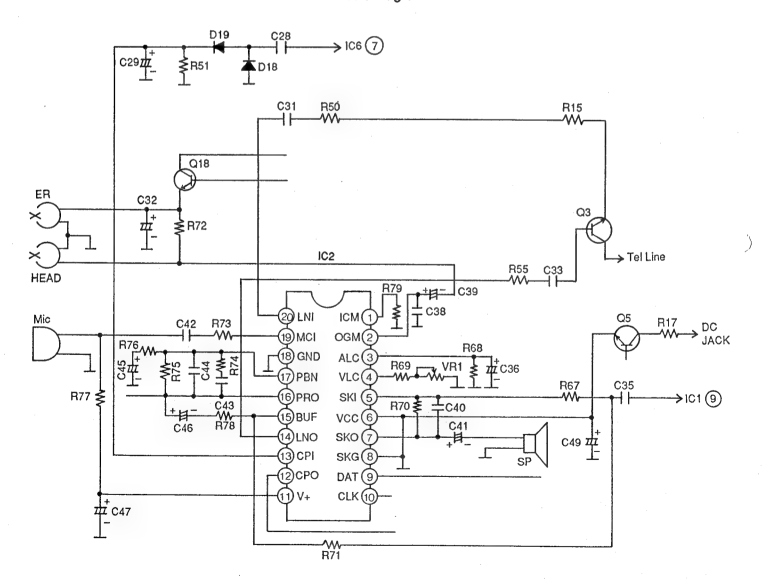
The beep tone of the ICM recording (from pin 9 of IC1) is processed to the ICM recording head via C35 \rightarrow R71 \rightarrow pin 15 of IC2 \rightarrow pin 2 of IC2 \rightarrow C39 \rightarrow Head.

(Erase)

When in the Rec mode, pin 11 of IC1 is High.

The voltage is applied to the Erase Head, thus the Erase Head is activated.

The bias current is applied the R/P Head via R72.



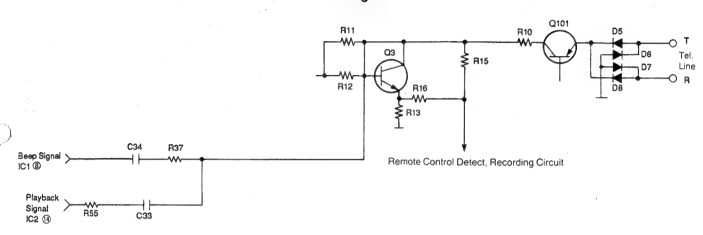
LINE OUTPUT CIRCUIT

Circuit Operation:

Each signals are sent to the telephone line as follows.

- (Beep Tone) pin 8 of IC1 \rightarrow C34 \rightarrow R37 \rightarrow base of Q3 \rightarrow collector of Q3 \rightarrow Q101 \rightarrow D5~8 \rightarrow Telephone Line.
- (Tape Playback signal) Head → C39 → pin 2 of IC2 → pin 16 of IC2 → C46 → R78 → pin 15 of IC2 → pin 14 of IC2 → R55 → C33 → base of Q3 → collector of Q3 → Q101 → D5~8 → Telephone Line.

Circuit Diagram



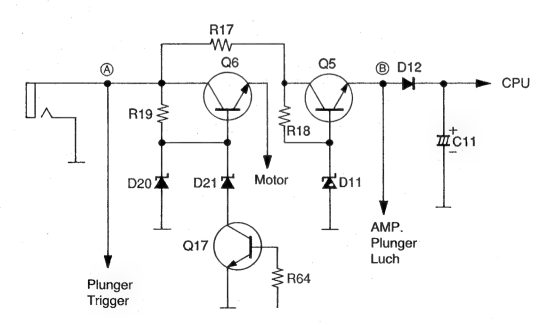
POWER SUPPLY CIRCUIT

Function:

Power from the AC adapter Passes through the 2-stage regulating block consisting of Q5, and proviedes system voltages of 6 v and 5.4 V.

Circuit Operation:

Power from the AC Adapter is supplied directly to the plunger trigger (A). Q5 is the seconde stage regulated power supply. The voltage at point B is regulated to 6 V by the 6.8 V zener voltage of D11. The 6 V voltage is shifted by D12 to 5.4 V which is used to power the CPU, etc.



■ IC2 (PQVISC79100P)

The IC2 (PQVISC79100P) is REC/PLAY AMP for TAM. Data is entered serially through pin 9 and pin 10.

The data whether pin 9 is HIGH or LOW when signals to pin 10 go HIGH are read into the internal register.

The register is reset when signals to pin 10 go HIGH and pin 9 becomes HIGH (as shown in Fig. b).

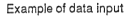
The internal block diagram is shown in Fig. c.

The logic of each switch is shown in Fig. d.

The input signals on each operation are shown in Fig. a.

	Α	В	С	D	E	F	G	Н
PLAY	L	L	Н	L	L	L	Н	L
OGM REC	Н	L	Н	Н	Н	L	L	L
LINE REC	L	Н	Н	Н	Н	L	Н	L
LINE OUT	L	L	Н	L	L	Н	L	L

Fig. a



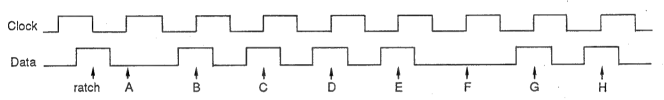


Fig. b

	А	В	С	D	E		F	G	Н
Н	Mic Amp on	Line Amp on	Pre Out on	ALC on	Rec Amp	PB Amp off	Lout AMP on	ATT (Power Amp) on	ICM on
L	Mic Amp off	Line Amp off	Pre Out off	ALC off	Rec Amp off	PB Amp on	Lout AMP off	ATT (Power Amp) off	OGM on

Fig. c

IC2 BLOCK DIAGRAM

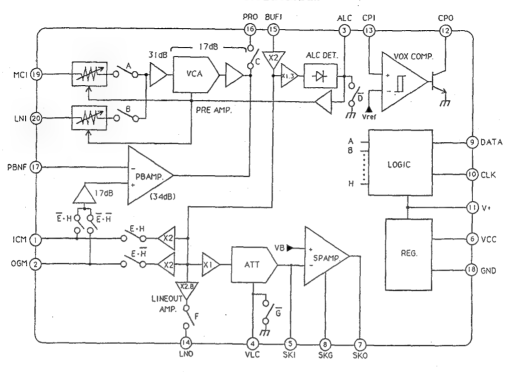
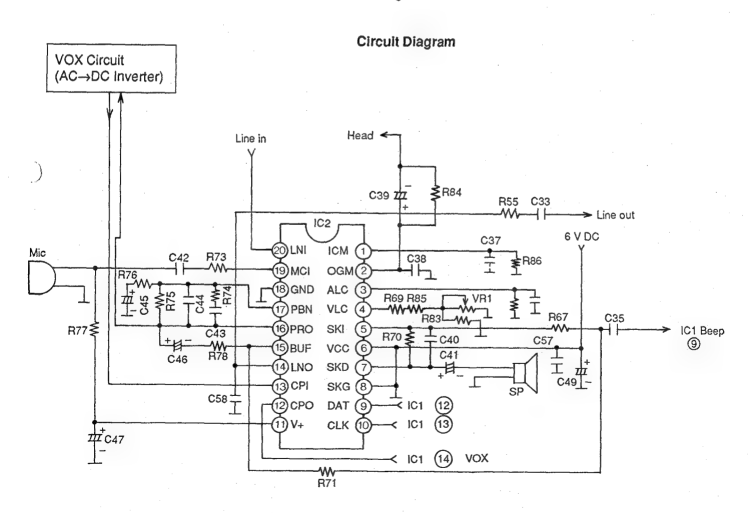


Fig. d



HOW TO REPLACE FLAT PACKAGE IC

PREPARATION

SOLDER Sparkle Solder 115A-1, 115B-1
 OR

Almit Solder KR-19, KR-19RMA

• Soldering iron Recomended power consumption will be between 30w

to 40w.

Temperature of Copper Rod 662 ±50° F (350 ±10° C)

(An expert may handle 60~80w iron, but beginner might

damage foil by overheating)

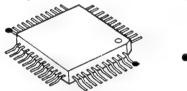
• Flux HI115

Specific gravity 0.863

(Original flux will be replaced daily.)

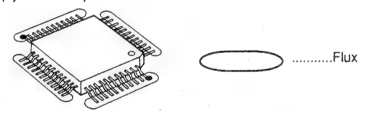
PROCEDURE

1. Temporary fix FLAT PACKAGE IC by Soldering on marked 2pins.

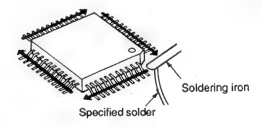


.....Temporary soldering point.

- *Most important matter is accurate setting of IC to the corresponding soldering foil.
- 2. Apply flux for all pins of FLAT PACKAGE IC.

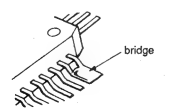


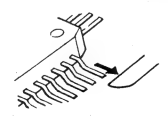
3. Solder employing specified solder to direction arrow, as slide the soldering iron.



MODIFICATION PROCEDURE OF BRIDGE

- 1. Re-solder slightly on bridging portion.
- 2. Remove remained solder along pins employing soldering iron as shown in below Figure.





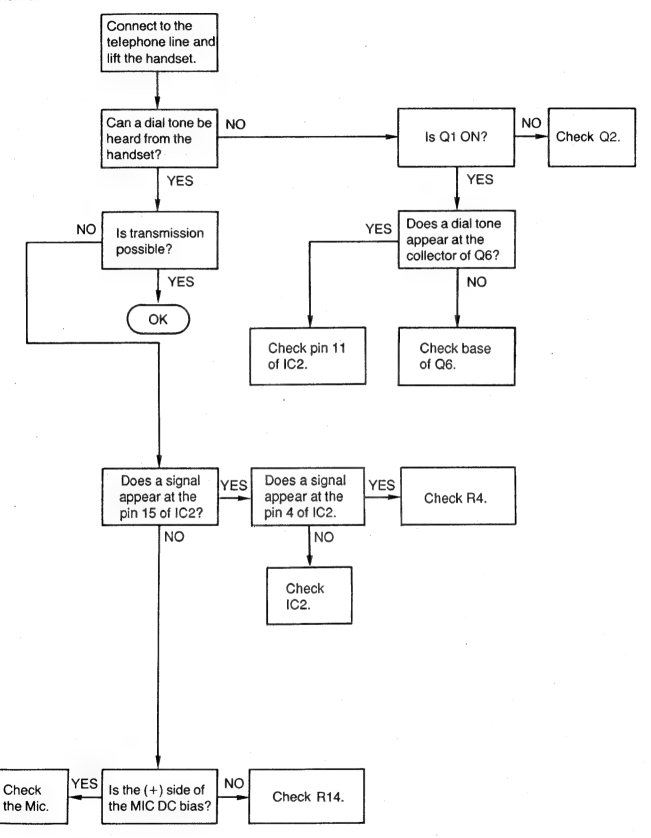
TROUBLE SHOOTING GUIDE

1) Service Hints

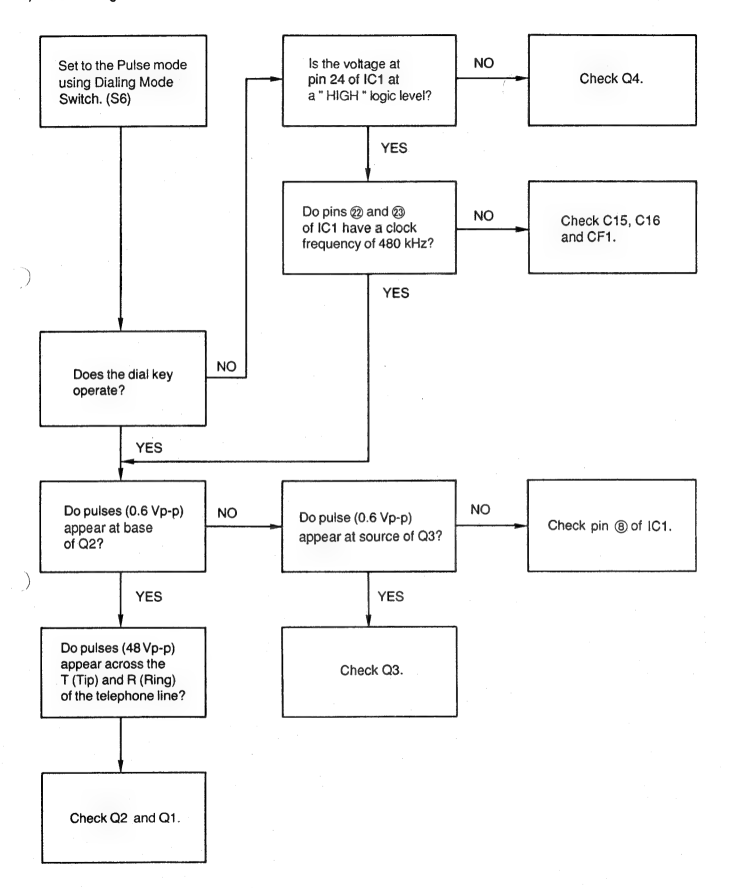
SYMPTOM	CURE
Does not rings.	Replace Ceramic Buzzer or IC3.
Answering Machine rings, when no one calls.	Check pin 3 and 4 of PC1 for short.
ICM will not cut off.	Chenge C26 from 0.042μF to 0.033μF or 0.022μF.
OGM recording distorted.	Check for cold solder joints on IC1.
No PWR/ AFTER PWR fixed no plunger a activation.	Check R34, Q10 and Q9.
Intermittent rewind.	Check AC Adaptor or R21 or R24.
Would not record all OGM.	Check C39.
No OGM.	Check IC1 and IC2.
Can dial out but incoming calls get busy signal.	Check Q1 and SA1.
Holds line constantly.	Check Q1.

■ INTEGRATED TELEPHONE SYSTEM SECTION (For Handset)

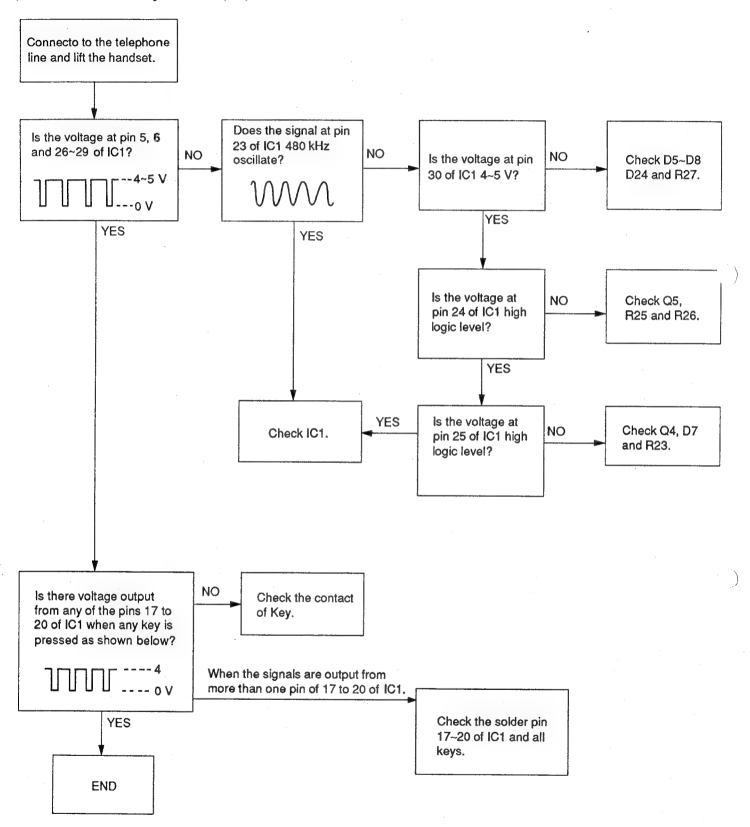
2) Transmission Problems



3) Pulse Dialing Problems

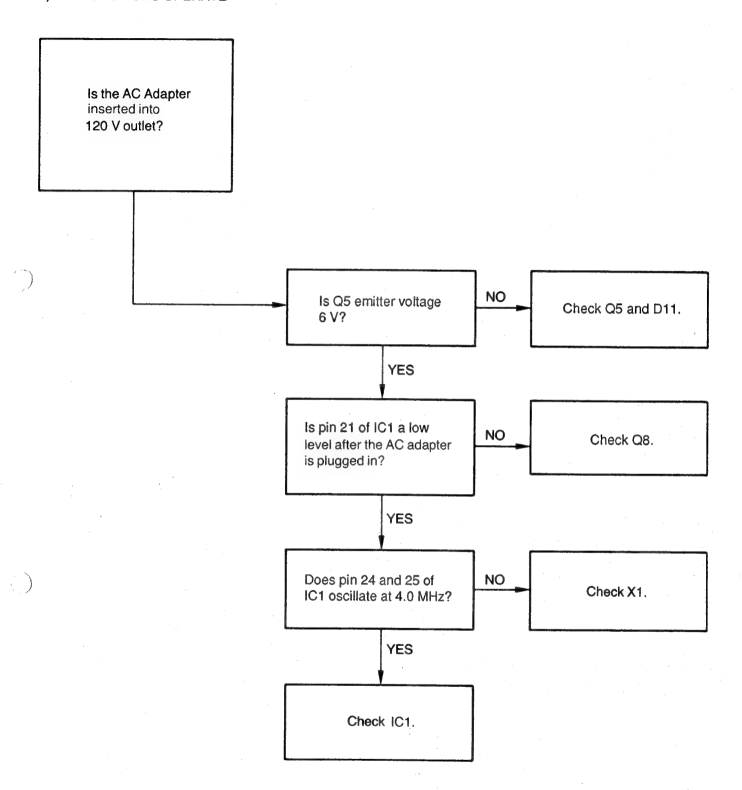


4) How to check the key scan I/O (IC1)

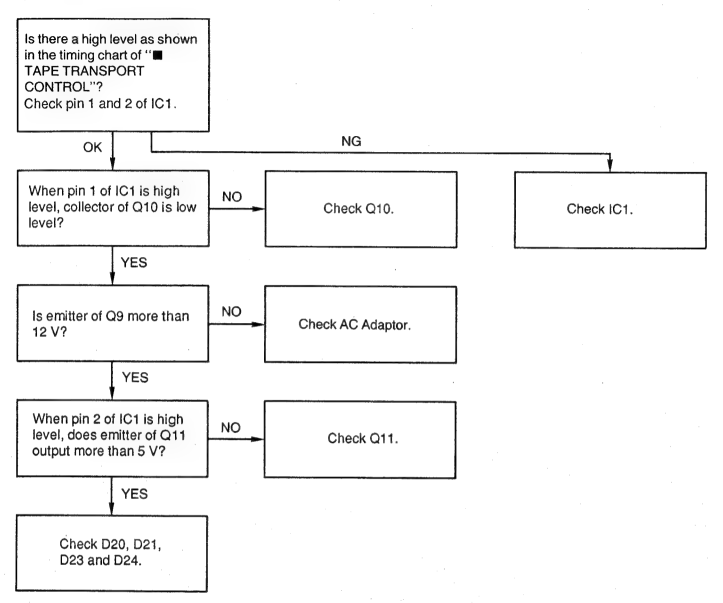


■ AUTOMATIC TELEPHONE ANSWRING SYSTEM (For Cradle)

1) NO FUNCTIONS OPERATE

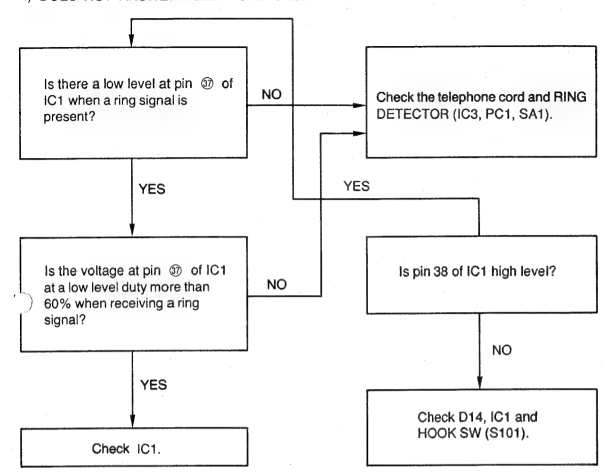


2) THE PULL OF PLUNGER IS POOR OR NOT AT ALL



3) OGM END MARK DETECTOR
Check IC1, pin 12 and 13 of IC2 and IC6.

4) DOES NOT ANSWER TELEPHONE CALL



- 5) •ICM CONTINUES TO RECORD AFTER CALLER HANGS UP.
 - •END OF MESSAGE CLIPPED WHEN CALLER HANGS UP.

When caller hangs up, the KX-T2388 can detect the following 4 signal type.

- A. CPC pulse.
- B. Dial tone or other continuous tones.
- C. Silence.
- D. Cyclic signals.
- A. Check CPC DETECTOR CIRCUIT (Q4, R14, R20)
- B., C., D.

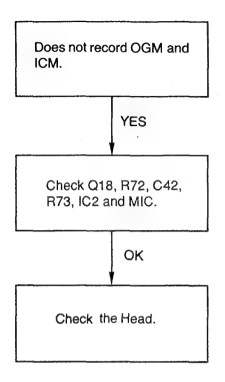
Check VOX DETECTOR CIRCUIT (R47, R48, R51, C26, C27, C28, C29, D18, D19, IC2, IC6) IC3).

6) REMOTE CONTROLLER DOES NOT WORK/RESPONSE IS POOR.

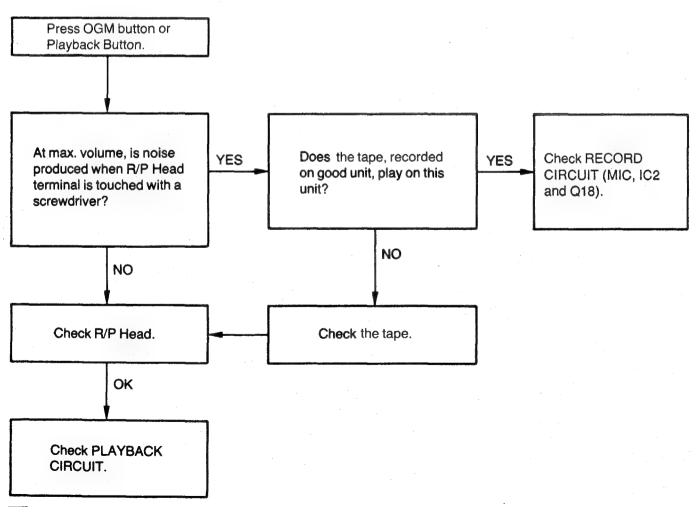
The following are considered for the causes of no remote reception:

- A. Does the security code of the unit fit in with the input code from the telephone line?
- B. High distortion in LINE OUTPUT CIRCUIT causing interference between transmitting signal and remote signal.
- C. Excessive loss in telephone line.
- D. Remote Control Detective Circuit...defective frequency adjustment.
- A. Check the security code of the unit.
- B. Check LINE OUTPUT CIRCUIT (Q3, R15, R16 and D10)
- C. Test on telephone line known to be working properly.
- D. Adjust VR2 and VR3 (Refer to page 8).

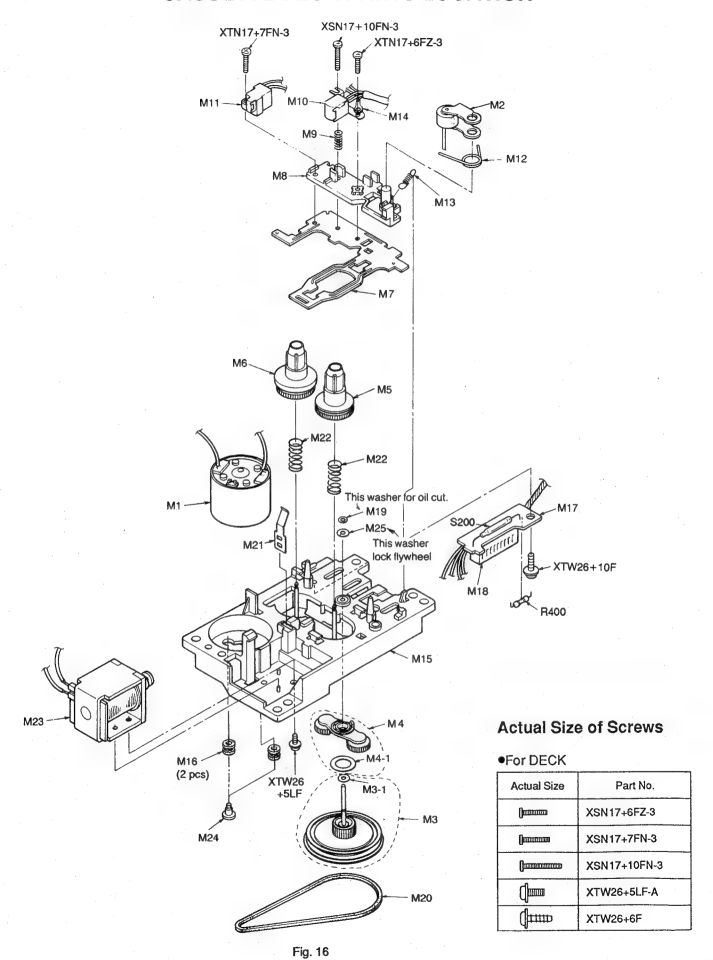
7) DOES NOT RECORD



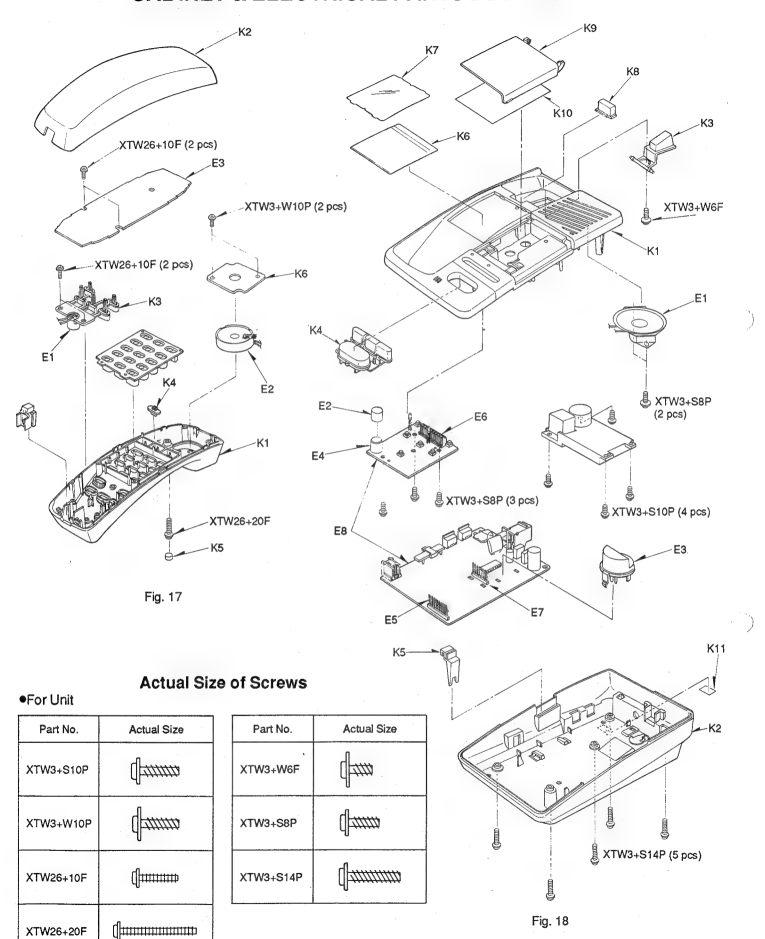
8) NO OR LOW OGM PLAYBACK



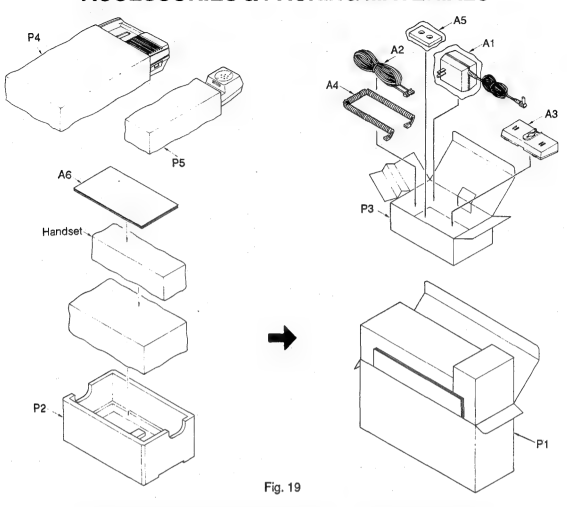
CASSETTE DECK PARTS LOCATION



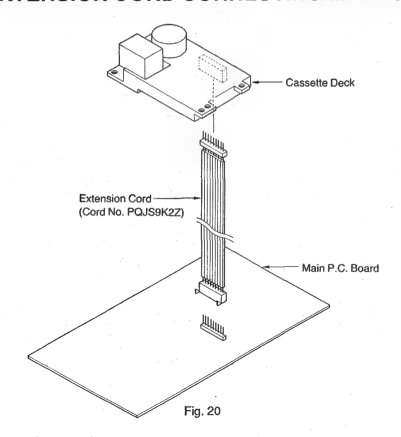
CABINET & ELECTRICAL PARTS LOCATION



ACCESSORIES & PACKING MATERIALS



EXTENSION CORD CONNECTING METHOD



REPLACEMENT PARTS LIST					
Notes:		OLINE/(I	~11		Model KX-T2388
1. Printed circuit be	pard assembly	with mark (I	VI Δ1	is no longer avai	lable after
production disco	ntinuation of th	e complete	set.	no no nonger avai	iable arter
2. Important safety					
Components ide	ntified by the	↑ mark sn	ecia	characteristics in	nnortant
for safety.					inportant
when replacing a	any of these cor	mponents, u	use c	only manufacture	's specified
parts.				, , , , , , , , , , , , , , , , , , , ,	o op oom ou
3. The S mark indi	cates service st	tandard par	ts an	nd may differ from	production
parts.					, p. 000001
4. RESISTORS & C	CAPACITORS				
Unless otherwise					
All resistors are in	n ohms(Ω) k=l	000Ω,M=l00)0kΩ	1	
All capacitors are	in MICRO FAR	ADS(µF) I	Ρ≔μμ	F	
*Type &Wattage	of Resistor				
Type					
ERC:Solid	ERX:Metal			DS,PQRD:Carbo	
ERD:Carbon	ERG:Meta	l Oxide	PQ	RQ:Fusible Resis	tor
RRD:Chip	ERO:Meta	l Film	PQ	4R:Chip	
Wattage					
10,16,18:1/8W	14,25,S2:1	/4W 12	,50,5	S1:1/2W 1:1W	2:2W 3:3W
*Type & Voltage	of Capacitor				
Туре					
ECFD:Semi-Cond	ductor			PQCBC,ECBC : C	
ECQS:Styrol		ECQM,EC	QV,	ECQE,ECQG: P	olyester
PQCBX;ECUV,PC	CUV:Chip			Electrolytic	
ECMS:Mica		EECW : E	ectr	ic Double Layer	
Voltage					
ECO Type	ECQ Type				
411.507	ECQV Type	0.5.0			
1H: 50V	05: 50V	OF:3.15V		OJ :6.3V	1V :35V
2A:100V	1:100V	1A:10V		1A :10V	50,1H:50V
2E:250V	2:200V	1V:35V		1C :16V	1J :63V
2H:500V		QJ:6.3V		1E,25:25V	2A :100V

Ref. No.	Part No.	Part Name & Description	Pcs
	INTEGRATED CIRC	CUITS, TRANSISTORS & DIODES	
IC1 IC2	PQVI451N9968 PQVIBA8215L	ic ic	1 1
Q1 Q2 Q3 Q4 Q5, 6	2SA1625 2SC2240 2SK1398 2SB1218A 2SD1819A	TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI) STRANSISTOR(SI)	
D1 D2, 4, 10 , 20~23	MA4180 1SS131	DIODE(SI) DIODE(SI) S	1 <u>/</u> L
D3 D5 D6, 8 D7 D9 D11~14 D24	MA4056 PQVDMZJ2R0A MA700A PQVDMZJ2R4B PQVDSLZ135B2 LN363GPPKU PQVDMZJ5.6A	DIODE(SI) DIODE(SI) DIODE(SI) LED LED DIODE(SI)	1 1 2 1 1 4
		JACK	
JJ1	PQJJ1TB2Y	JACK, HANDSET	1.
		SWITCHES	
S1~5 S6 S7~21	EVQ12405K PQSS2A04W PQSE115Z	SWITCH, REDIAL, PROG., PAUSE etc. SWITCH, DIALING MODE SWITCH, 12 KEY, DIRECT	5 1

1	Ref No. Part No. Part Name & Description Pcs/						
	110111	o. raitino.				Pcs/ Set	
	1		CABIN	ET PARTS	3		
	K1 K2 K3 K4 K5 K6 K7	POKM205Z8 POKF185Z8 POBCX194Z POBD165Z POHG669S POUL82Z PONW500Z	LOWER BUTTO KNOB, I RUBBEI WEIGH	UPPER CABINET LOWER CABINET BUTTON, REDIAL, PROG., PAUSE etc. KNOB, DIALING MODE RUBBER WEIGHT WASHER			
	ELECTRICAL PARTS						
	E1	PQJM115Z	MICROP	HONE		· -	
	E2 E3	PQWH2T2388M PQWP2T2388M	BUZZEF P. C.BOA	R, ASSEMI ARD (NLA)	1 1	
			CERAM	CFILTER			
	CF1	POVBKBR480B1 CERAMIC FILTER					
ı	Ref No	ef No. Part No. Value Ref No. Part No.					
l			RES	ISTORS			
	R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20	R2 PQ4R10XJ683 68K ⚠ R22 PQ4R10XJ472 R3 ERDS2TJ472 4.7K ⚠ R23 PQ4R10XJ103 R4 ERDS1TJ470 47 ⚠ R24 PQ4R10XJ224 R5 PQ4R10XJ104 100K ⚠ R25 PQ4R10XJ474 R6 PQ4R10XJ152 1.5K R26 PQ4R10XJ474 R7 PQ4R10XJ272 2.7K R27 PQ4R10XJ100 R8 PQ4R10XJ154 150K R28 PQ4R10XJ104 R9 PQ4R10XJ154 150K R28 PQ4R10XJ105 R10 PQ4R10XJ151 150 R30 PQ4R10XJ105 R11 ERDS2TJ152 1.5K R31 PQ4R10XJ105 R11 ERDS2TJ152 1.5K R31 PQ4R10XJ104 R12 PQ4R10XJ153 15K R33 PQ4R10XJ104 R13 PQ4R10XJ153 15K R33 PQ4R10XJ123 R14 PQ4R10XJ152 1.5K R34 PQ4R10XJ23 R15 PQ4R10XJ152 1.5K R35 PQ4R10XJ23 R16 PQ4R10XJ564 560K R36 PQ4R10XJ122 R17 Not Used R37 PQ4R10XJ104 R18 PQ4R10XJ154 150K R38 PQ4R10XJ125 R19 PQ4R10XJ105 1M PQ4R10XJ105 1M PQ4R10XJ105 1M PQ4R10XJ103 10K R51 ERDS2TJ681				100 4.7K 10K 220K 470K 470K 10 100K 1M 1.5K 100K 12K 8.2K 3.3M 1.2K 100K 1.2M	
_			CAPA	CITORS			
Ļ	74	IECEA (ALLIAN)			I cook in the second		
	21 22 23 24 25 26 27 28 29 210 211 212 213 214 215 216	ECEA1AU100 POCUV1H103KB Not Used ECEA1HU4R7 PQCUV1H562KB PQCUV1E473MD POCUV1H101JC ECEA1HU3R3 ECEA1AU470 ECEA1HU100 PQCUV1H103KB PQCUV1H103KB PQCUV1H562KB PQCUV1E473MD PQCUV1E473MD PQCUV1E104ZF Not Used	10 0.01 A 4.7 0.0056 0.047 100P 3.3 47 10 0.01 0.01 0.0056 0.047 0.1	C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30	POCUV1E104ZF ECEAOJKS101 POCUV1C683MD POCUV1E104ZF ECEAOJKS31 POCUV1H101JC POCUV1H101JC POCUV1H101JC Not Used POCUV1H101JC	0.1 100 0.068 0.1 330 100P 100P 100P 100P 0.015 100P 100P 0.047	
_				1			

R	REPLACEMENT PARTS LIST .						
Notes:				Cra	dle for Mo	del KX-T2	2388
1. Printed circuit box	ard assembly w	ith mark	(NLA)	is no	longer availa	ble after	
production discon	tinuation of the	comple	te set.		•		
2. Important safety							
Components iden		mark	specia	chara	cteristics im	portant	
for safety.							
when replacing ar	v of these com	ponents	s. use c	niv m	anufacturer's	specified	
parts.	., .,	F	-,	,			
3. The S mark indic	atas sarvica sta	ndard r	arte ar	d may	r differ from i	oroduction	
parts.	ate3 3e1 4106 3to	i idai di p	on to cu	u maj	amer nom	production	
4. RESISTORS & C	ADACITODS						
Unless otherwise							
All resistors are in	•	nno M~	loooko				
All capacitors are if							
*Type &Wattage		1D3(ju) 1 = jul	u			
71	of Hesistof						
Type ERC:Solid	TERX:Metal F	ilen	100	De Do	QRD:Carbon		
	ERG:Metal C				usible Resist		
ERD:Carbon						.01	
RRD:Chip	ERO:Metal F	HITTI	IPC	4R:Cl	пр		
Wattage	T44.05.60-4/4	14/	10.50	04.470	Mare Mar	2:2W	3:3W
10,16,18:1/8W	14,25,S2:1/4	VV	12,50,	51:1/2	W 1:1W	2.244	3.344
*Type & Voltage o	Capacitor						
Туре		E000	FOUR	0000	0.5000.0		
ECFD:Semi-Cond	uctor				C,ECBC : C		- 1
ECQS:Styrol					E,ECQG : Po	olyester	
PQCBX,ECUV,PC	CUV:Chip	ECEA,					.
ECMS:Mica		FECM	: Elect	ric Dol	uble Layer		
Voltage							
	ECOG	ECSZ	Type		Ot	hers	
	ECQV Type						
1	05: 50V	OF:3.		S		1V :35V	
2A:100V	1:100V	1A:10		1A		50,1H:50	
2E:250V	2:200V	1V:35		1C		1J :63V	
2H:500V		CJ:6.3	V	1E,2	25:25V	2A :100	V ·

	Ref. No.	Part No.	Part Name & Description	PCS
		CAS	SSETTE DECK PARTS	
ł	M1	PQFM9913Z	Motor Ass'y (with Pulley)	1
-	M2	PQFD9913Z	Pinch Roller Ass'y	1
-	МЗ	PQFF9909Z	Flywheel Ass'y	1
	M3-1	PQFN35Z	Washer	1
-	M4	PQFG9905Y	Gear Ass'y	1
	M4-1	PQFN48Z	Washer	1 1
1	M5	PQFR9912Z	Takeup Reel Table Ass'y	1
	M6	PQFR9914Z	Supply Reel Table Ass'y	1
	M7	POFD82Y	Head Base Plate	1
)	M8	POFW42Z	Head Base	1
	M9	PQFS73Z	Spring	1
	M10	PQJH1M2Z	R/P Head	1
Ì	M11	POJH6M2Z	Erase Head	. 1
	M12	POFS109Z	Spring	1
-	M13	PQFS110Z	Spring	1
- 1	M14	PQFJ2Z	Terminal	1
	M15	PQFC9909X	Mechanism Chassis Ass'y	1
	M16	PQFI14Z	Rubber Parts, Motor Spacer	2
	M17	PQUP589Z	Reed Switch P.C.Board	1
	M18	PQJS9B30Z	Connector, 9Pin	1
ı	M19	PQFN33Z	Washer (for Oil cut)	2
	M20	PQFB12Z	Belt	1
3	M21	PQFD64Z	Plate Spring	1
	M22	PQFS82Z	Spring	2
	M23	PQFP126Y	Plunger	1
	M24	PQHD15Z	Screw	2
	M25	PQFN49Z	Washer (for lock of flywheel)	1
			, , , , , , , , , , , , , , , , , , , ,	
		INTEGRATED CIRC	CUITS, TRANSISTORS AND DIODES	
	IC1	PQVI4149HA35	IIC	1
		PQVISC79100P	IC	1
	IC2 IC3	PQVISC79100P PQVIBA8205	ic	1 🛦
		POVIBA8205 POVIIR3N05	IC	2
	IC4, 5	PQVIIH3N05 PQVINJM4558D	IC	1
	IC6 IC7	PQVINJM4558D PQVIBA6220	ic	1
	10/	POVIBADZZU		'
	I			

Ref. No.	Part No.	Part Name & Description	Pcs
C3	POVTKSD261CY	TRANSISTOR(SI)	1
Q4, 8, 10	2SC1740S	TRANSISTOR(SI)	- 8
,11,15~18	0000407	TRANSISTORIS	
Q5 Q6	2SD2137 2SD2136	TRANSISTOR(SI) TRANSISTOR(SI)	1
Q9, 12~14	2SA854	TRANSISTOR(SI)	4
Q101	2SA1625	TRANSISTOR(SI)	1 🛦
Q102	2SD662B	TRANSISTOR(SI)	1 🛦
		DIODE (A)	
D1~4, 13, 14, 16, 18,	1SS131	DIODE(SI)	11 ⚠
19, 25, 26			
D5~8	PQVDS5688G	DIODE(SI)	4 🛦
D9	MA4300	DIODE(SI)	1 🛦
D10	MA4180	DIODE(SI)	1
D11, 21	PQVDMTZ6R8	DIODE(SI)	2
D12, 23, 24	155119 MA4062	DIODE(SI)	3
D15 D20	PQVDMTZ11B	DIODE(SI)	1
LED1	PQVDSLZ13582	LED	1
LED2	PQVDSLZ23583	LED	1
		SWITCHES	
			,
S1~6	EVQ12405K	SWITCH, P/B, REW, MEMO etc.	6
S7, 10	POSS3A17W	SWITCH, RINGS, RINGER	2
S8 S101	PQSS2A27W ESE14A211	SWITCH, CPC SWITCH, HOOK	1
S200	POSE91Z	SWITCH, REED (for DECK)	1
0200	1 does in	(10. 220.7)	
		JACKS	
		JAONS	
7)1	PQJJ1TB18Z	JACK, HANDSET	1
715	PQJJ2HA2Z	JACK, DC IN, TELEPHONE	1 ⚠
		."	
		CABINET PARTS	
K1	PQYMT2388M	UPPER CABINET ASSEMBLY	1
K2	PQYF1053Y8	LOWER CABINET ASSEMBLY	1
К3	PQBE35Z	BUTTON, HOOK	1
K4	PQBCX193Z	BUTTON, PLAYBACK, MEMO, etc.	1
K5	PQBD164Z	KNOB, VOLUME	1
K6 K7	PQHP5104Z PQHR5385Z	TELEPHONE CARD TRANSPARENT PLATE	1
K8	POKE81Z	HANDSET HANGER	1
K9	POKG12Z	CASSETTE LID	1
K10	PQQT5157Z	INDICATION PLATE LABEL	1
K11	PQQT52Y	CODE LABEL	1
		·	
		ELECTRICAL PARTS	
E1	PQAS5P05Z	SPEAKER	1
E2	POJM117Z	MICROPHONE	1
E3	PQWH1T2388M	BUZZER ASSEMBLY	1
E4	PQHG553Z	RUBBER, MICROPHONE COVER	1 1
E5 E6	PQJP11D106Z PQJS11X41Z	CONNECTOR, 12 PIN (CN1-1) CONNECTOR, 12 PIN (CN1-2)	1
E7	PQJP9D105Z	CONNECTOR, 9 PIN (CN2)	1
E8	PQWP1T2388M	CRADLE, P.C.BOARD (NLA)	1
		OTHERS	L
SA	PQVDSAE310F1	TVARISTOR	1 A
SA1 VR1	PQVAP1B14A	VARIABLE RESISTOR	1 🛕
VR2, 3	EVNDXAA03853	VARIABLE RESISTOR, 5KΩ	2
VR4	EVNDXAA03B52	VARIABLE RESISTOR, 500Ω	1
X1	PQVBFC4004A3	CERAMIC FILTER	1
PC1	POVIPC817K	PHOTO ELECTRIC TRANSDUCER	1
	1		
1			l

Ref. No.	. Part No. Part Name & Description				Pcs
	•	ACCE	SSORIES		
A1	KX-A11-W	AC ADA	PTOR		1
A2	PQJA59Y	1	IONE CO	RD	1
A3	POKL36Z	STAND	T 6600	-	1
A4	PQJA30M	_	ET CORD		1
A5	POJN1M30AY			ORDING TAPE	1
A6	PQQX6281Z	INSTHU	CTION BC	XX	1
		PACKIN	G MATER	RIALS	L
P1	PQPK1201Z	GIFTBO	X		1
P2	PQPN1181Z	CUSHIO	N		1
P3	POPN1182Z		ORY BOX		1
P4	XZB23X35A01	•		OVER (for SET)	1
P5	PQPH75Z	PROTEC	CTION CC	OVER (for HANDSET)	1 .
Dathla	DonAlo	Value	I Dad Na		77.5
Ref No.	Part No.	Value	Ref No.	Part No.	Value
		RES	SISTORS		
R1	Not Used	1512	R46	PQ4R10XJ103	10K
R2	PQ4R10XJ153	15K A	R47	PQ4R10XJ823	82K
R3	PQ4R10XJ823	82K	R48	PQ4R10XJ223	22K
R4	PQ4R10XJ224	220K 🛆	R49	ERDS2TJ123	12K
R5 R6	PQ4R10XJ393 PQ4R10XJ392	39K 3.9K	R50 R51	PQ4R10XJ563 PQ4R10XJ563	56K 56K
R7	Not Used	3.91	R52	PQ4R10XJ113	11K
R8	Not Used		R53	ERDS2TJ273	27K
R9	PQ4R10XJ473	47K	R54	PQ4R10XJ273	27K
R10	ERDS1TJ220	22	R55	PQ4R10XJ823	82K
R11	PQ4R10XJ102	1K	R56	PQ4R10XJ473	47K
R12	PQ4R10XJ153	15K	R57	PQ4R10XJ471	470
R13	ERDS1TJ680	68	R58	PQ4R10XJ473	47K
R14	PQ4R10XJ223	22K	R59	PQ4R10XJ471	470
R15	PQ4R10XJ681	680	R60	ERDS2TJ681	680
R16	PQ4R10XJ121	120	R61	PQ4R10XJ473	47K
R17	PQRQ2VJ100	10	R62	PQ4R10XJ221	220
R18	ERDS1TJ391	390	R63	PQ4R18XJ681	680
R19	ERDS1TJ221	220	R64	ERDS2TJ103	10K
R20	PQ4R10XJ473	47K	R65	PQ4R10XJ221	220
R21	PQ4R10XJ683	68K	R66	PQ4R10XJ151	150
R22	Not Used		R67	PQ4R10XJ394	390K
R23	PQ4R10XJ224	220K	R68	PQ4R10XJ334	330K
R24 R25	PQ4R10XJ223 PQ4R18XJ102	22K 1K	R69	PQ4R10XJ682	6.8K
R26	PQ4R18XJ221	220	R70 R71	PQ4R10XJ473 ERDS2TJ824	47K 820K
R27	PQ4R10XJ105	1M	R72	PQ4R10XJ333	33K
R28	PQ4R10XJ104	100K	R73	PQ4R10XJ682	6.8K
R29	PQ4R10XJ183	18K	R74	PQ4R10XJ123	12K
R30	PQ4R10XJ473	47K	R75	PQ4R10XJ334	330K
R31	Not Used		R76	PQ4R10XJ221	220
R32	PQ4R10XJ473	47K	R77	PQ4R10XJ122	1.2K
R33	PQ4R10XJ471	470	H78	PQ4R10XJ223	22K
R34	PQ4R10XJ103	10K	R79	Not Used	
R35	ERDS2TJ120	12	R80	PQ4R10XJ331	330
R36	PQ4R10XJ681	680	R81	PQ4R10XJ104	100K
R37	PQ4R10XJ105	1M	R82	PQ4R10XJ683	68K
R38	ERC14GM226	22M	R83	PQ4R10XJ103	10K
R39	PQ4R10XJ330	33	R84	PQ4R10XJ334	330K
R40	Not Used		R85	PQ4R10XJ102	1K
R41	PQ4R10XJ473	47K	R86	ERDS2TJ824	820K
R42	PQ4R10XJ103	10K			
R43	PQ4R10XJ912	9.1K	R101	ERDS1TJ622	6.2K <u>∧</u>
R44	PQ4R10XJ105	1M	R107	PQ4R10XJ104	100K <u></u> Λ
R45	PQ4R10XJ562	5.6K	R108	PQ4R10XJ472	4.7K <u>∧</u>
			R400	PQRDS2TJ563	56K
				(for DECK)	

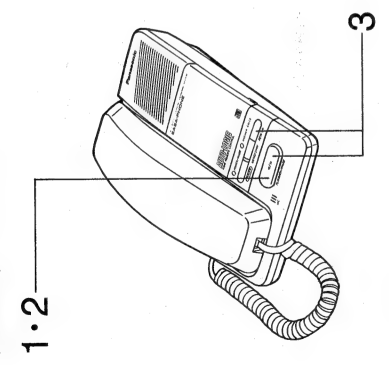
Ref	Part No.	Value	Ref	Part No.	Value
No.	L		No.		<u> </u>
		CAPA	CITORS		
C1	Not Used		C31	PQCUV1H223KB	0.022
C2	Not Used		C32	ECEA1HKS3R3	3.3
C3	ECEA1HKSR22	0.22 \land	C33	POCB1C103MY	0.01
C4	ECQG1H822JZ	0.0082	C34	PQCBC1C103MY	0.01
C5	PQCBC0J223MY	0.022	C35	PQCUV1H103KB	0.01
C6	ECKD2H681KB	680P ▲	C36	ECEA1AKS330	33
C7	ECKD2H681KB	680P ∧	C37	ECUV1H104MD	0.1
C8	ECEA1HKS3R3	3.3	C38	PQCUV1H102J	0.001
C9	Not Used		C39	ECEA1CKS100	10
C10	Not Used		C40	PQCUV1H471JC	470P
C11	ECEA1AU222	2200	C41	ECEA1AU101	100
C12	ECEA1HKS3R3	3.3	C42	ECFD1E473KD	0.047
C13	PQCUV1H103KB	0.01	C43	PQCUV1E153MD	0.015
C14	ECEA1CKS100	10	C44	PQCUV1H681JC	680P
C15	ECEA1EU4R7	4.7	C45	ECEA1CKS100	10
C16	PQCBC1C103MY	0.01	C46	ECEA1HUR47	0.47
C17	ECEA1CKS100	10	C47	ECEA0JU471	470
C18	ECEA1HKS3R3	3.3	C48	Not Used	
C19	PQCBC0J223MY	0.022	C49	ECEA1AU101	100
C20	ECEA1AU101	100	C50	Not Used	
C21	ECQV1H104JZ	0.1	C51	PQCBC1C103MY	0.01
C22	ECQV1H683JZ	0.068	C52	PQCUV1H103KB	0.01
C23	POCUV1H151JC	150P	C53	PQCUV1H103KB	0.01
C24	ECFD1C333KD	0.033	C54	PQCBC1C103MY	0.01
C25	ECEA1CKS100	10	C55	PQCUV1E104ZF	0.1
C26	ECUV1H473MD	0.047	C56	PQCUV1H103KB	0.01
C27	PQCUV1H102J	0.001	C57	PQCBC1C103MY	0.01
C28	ECUV1H333JC	0.033	C58	PQCUV1H562KB	0.0056
C29	ECEA1HKS0R1	0.1			
C30	PQCUV1H152KB	0.0015	C101	ECQE2105KF	1 ⚠
			C102	ECEA1HKS100	10 ⚠

OPERATIONS

Setting the Answering Machine to Record Incoming Messages

Press the POWER button to turn on the unit. (The POWER/IN USE indicator light is on.)
After 10 seconds, the unit will be ready to answer the calls.
The ANSWER/CALLS indicator light is on.

(Answer mode)



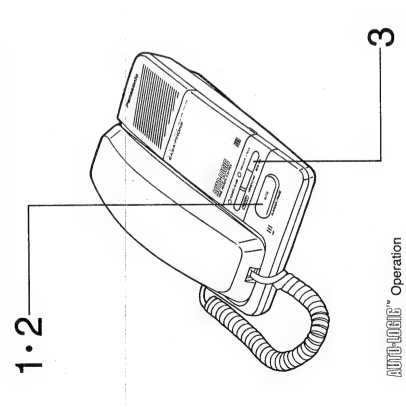
- Answer mode When a call is received, the unit answers call and record the Incoming Message.
- If you do not want the unit to answer the call, press the POWER button to turn off the unit. The ANSWER/CALLS indicator light will go out.
- The caller's recording time is limited up to 60 seconds.

47

Listening to Recorded Messages

When an Incoming Message (ICM) has been recorded, the ANSWER/CALLS indicator will flash in groups. The amount of flashes indicates the number of calls received up to 15 times. (Three flashes followed by a pause means that 3 messages were received.)

In case of power interruption, the indicator will flash slowly.



At the touch of the PLAYBACK/PAUSE button, the unit will automatically rewinds and play back all the recorded messages. 10 seconds after playback, the unit will rewind the tape and be ready for recording incoming calls automatically.

Recording after the messages you want to save

When you want to record the next Incoming Messages after the last recorded message, or after the desired position of the tape:

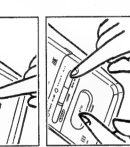
Press the PLAYBACK/PAUSE

button to play back the tape to the end of the message you

want to save.



2



3

Press the PLAYBACK/PAUSE button again to pause the unit. The POWER/IN USE indicator flashes. (pause mode)

the tape and reset it. New calls will be recorded after the Press the REW button and the PLAYBACK/PAUSE button The POWER/IN USE indicator and the ANSWER/CALLS 2 seconds, the unit will rewind indicator lights are on. After message you have saved. simultaneously.

Playing back the tape from the beginning



Press the PLAYBACK/PAUSE button to play back the messages from the beginning.

The unit will rewind the tape and next Incoming Message will be 3 beeps will be heard indicating the end of the last message. recorded from the beginning of the ICM part of the tape. Adjust volume, if needed.

Press the PLAYBACK/PAUSE button to stop the tape (pause

2

The POWER/IN USE indicator mode).

Press the button again to restart

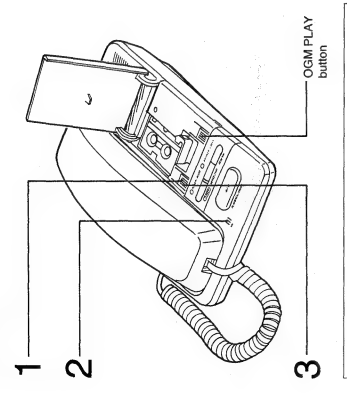
Press the REW button to rewind the tape to the desired location. playback.

3

The unit will play back the message again after you release the REW button. If you keep pressing the REW button until a beep is heard, the unit rewinds all the ICM part of the tape and reset to the answer mode. In this case, the unit will not play back the message any

48

The OGM tells the caller that you are out, and asks to leave a

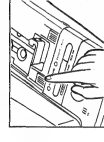


Sample OGM

Please record the bold-faced sentence surely on the OGM. Caller's recording time is up to 60 seconds. A series of short beeps will be heard while the tape is preparing for recording, and a long beep means the tape

"Hello, this is Dick Smith. I'm out now, but if you leave a message, I'll call you back. You will hear a series of short beeps then a long beep will be heard certainly. Speak after the long beep. You have 60 seconds."

Press the OGM REC button, IN USE indicator light is on. Confirm that the POWF



A series of short beeps will be

then release it.

2

Speak loudly and clearly right after the beep, about 20 cm (8") away from the microphone. heard, followed by a long beep and the POWER/IN USE indicator flashes.

start again.

3

2 seconds while recording. If you case, go back to step 1 and do, a beep sounds six times. In Do not pause for over

Press the OGM REC button again when you finished recording.

will be ready to answer incoming calls after 10 seconds. The tape rewinds, and the

Checking your recorded message (OGM)



again if you want to stop the operation halfway. The unit will be ready to answer incoming calls after 10 seconds. Press the OGM PLAY button. Press the OGM PLAY button

Remote Operation

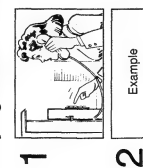
You can retrieve the recorded Incoming Messages from a remote location with a tone phone by simply pressing your own remote code number.

The remote code number

A remote code number for you is preset and indicated on the bottom of the unit.

Playing back all the messages

Call your unit.



Dial your code number for 1~2 seconds while the OGM is playing.

~2 seconds while approximately 15 seconds corresponding to the playback The unit rewinds the tape and plays back all the messages. To rewind, dial the code The tape will rewind for playing back. number for 1

After the last message, 3 beeps will sound and you may hang up. Messages are automatically saved after hanging up.

Resetting the ICM tape for future message

KX-T2388

After listening to the messages, you can reset the tape and record new messages from the beginning.



Wait for 3 beeps after the last

10 seconds of hearing 3 beeps Dial the code number within

S

the old messages will be erased to the beginning. Future messages will be recorded and A series of short beeps sound while the unit rewinds the tape

Recording a marker message

After listening to all your messages, you can leave a message on the same call.

When replay is finished, wait for 3 beeps indicating the end of the last message. Then wait about 10 seconds for another 2 beeps indicating that the tape is ready for recording.

1 Leave your message after the last 2 beeps.

When you finished your marker message, hang up.

Setting the answer mode remotely

You can easily set the answer mode from a remote telephone.

1 Call your unit and let the telephone ring 15 times.

2 The unit will answer, and the OGM will be heard, then hang up.
The unit will be ready to answer the next phone call.

ORDER NO. KM49109777S1

Service Manu Supplement-1

and Technical Guide
Telephone Equipment

KX-T2388

AUTO-LOGIG** EASA-PHONE Integrated Telephone System with a Single Micro Cassette

Please use this manual together with the Service Manual for model No. KX-T2388, Order No. KM49008259C1.

CHANGES

Serial No. Suffix B,C 8HAQB12345 Label

	Suffix	Reason for suffix change		
1	1 A → B The main P.C.Board has been changed to comply with UL regulations.			
2	B → C	The main P.C.Board has been changed in order to cut cost.		

Suffix	A	В	С		
Main P.C.Board	PQUP948ZA~B	PQUP948YA	PQUP948XA		

Panasonic

PARTS COMPARISON TABLE

Reason for Change The circled in	tem indicates the reason. If no marking, see the Notes in the bottom column.
1. Improve perfomanco	
2. Change of material or dimension	
3. To meet approved specification	
4. Standardization	
5. Addition	
6. Deletion	
7. Correction	
8. Other	
Interchangeability Code "The circled in	em indicates the interchangeability. If no marking, see the Notes in the bottom column.
Parts Set Production	
A Original Early New Late	Original or new parts may be used in early or late production set. Use original parts until exhausted, then stock new parts.
B Original Early New Late	Original parts may be used in early production sets only. New parts may be used in early or production sets. Use original parts where possible, then stock new parts.
C Original Early Late	New parts only may be used in early or late production sets. Stock new parts.
D Original> Early New> Late	Original parts may be used in early production sets only. New parts may be used in late production sets only. Stock both original and new parts.
E Other	

CRADLE

Ref. No.	Pa	rt No. Part Name & Description		Pcs/	Note1	Note 2	Time of
	Original Parts No.	New Parts No.		Set			Change (Suffix)
MECHAN	IICAL PARTS						
МЗ	PQFF9909Z	PQFF9909Y	Flywheel Assembly	1	1*	1 D	Mid of B
M10	PQJH1M2Z	PQJH1M2Y	R/P Head	1		3 B	В
M15	PQFC9909X	PQFC9909W	Mechanism Chassis Assembly	1	1*	1 D	Mid of B
M17	PQUP589Z	PQUP589Y	Reed Switch P.C.Board (Change 1)	1		2A	Mid of B
M17	PQUP589Y	PQUP864Z	Reed Switch P.C.Board (Change 2)	1		3 B	В
M26		PQHR321Z	Insulator	1		5	В
IC, TRAN	ISISTORS AND DIC	DES					
IC1	PQVI4149HA35	PQVI4149HA45	IC	1		1 A	Mid of B
Q6	2SD2136	2SD1994A	Transistor (Si)	1	2*	1 D	Mid of B
D21	PQVDMTZ6R8	******	Diode (Si)	0	2*	6	Mid of B
CABINE	T PART	-					
K2	PQYF1053Y8	PQYF1053X8	Lower Cabinet Assembly	1		3 B	В
ELECTR	ICAL PART						
E8	PQWP1T2388M	PQWP1T2388M1	P.C.Board Assembly (NLA)	1		3 B	В
OTHERS							
SA1	PQVDSAE310F1	PQVDDSV301LA	Varistor	1_		3 B	В
F1		PQBA1N02NMAL	Fuse (125V, 200mA)	1		5	В
ACCESS	ORIES						
A 2	PQJA59Y	PQJA59V	Telephone Cord	1		3 B	В
A4	PQJA30M	PQJA212M	Handset Cord	1		3 B	В
RESISTO	ORS						
R10	ERDS1TJ220	ERDFS1TJ220	Resistor,22Ω	1		3 D	В
R13	ERDS1TJ680	ERDFS1TJ330	Resistor, 33Ω	1		3 D	В
R56	PQ4R10XJ473	PQ4R10XJ471	Resistor, 470Ω	1	2*	1 D	Mid of B
R57	PQ4R10XJ471	PQ4R10XJ102	Resistor, 1kΩ	1	2*	1 D	Mid of B
R58	PQ4R10XJ473	PQ4R10XJ471	Resistor, 470Ω (Change 1)	1	2*	1 D	Mid of B
R58	PQ4R10XJ471	PQ4R10XJ681	Resistor, 680Ω (Change 2)	1		1 A	Mid of B
R59	PQ4R10XJ471	PQ4R10XJ102	Resistor, 1kΩ	1	2*	1 D	Mid of B
R87		ERDFS1TJ330	Resistor, 33Ω	1		5	В
R88		ERDFS1TJ474	Resistor, 470kΩ	1		5	В
CAPACI							
C29	ECEA1HKS0R1	ECFD1C104KD	Capacitor, 0.1μF	1		1 D	C
C33	PQCB1C103MY	PQCBC1C103MY	Capacitor, 0.01µF	1		7	
C42	ECFD1E473KD	PQCUV1E473MD	Capacitor, 0.047μF			1 D	С
C47	ECEA0JU471	ECEA1HU100	Capacitor, 10µF	1		1 A	Mid of B
C57	PQCBC1C103MY	PQCUV1H103KB	Capacitor, 0.01µF	1		1 D	С
C59		ECKTAE103ZF	Capacitor, 0.01µF	1		5	В

Notes: 1. Part with mark 1* has been changed at the same time. (Feb. 1991)

2. Part with mark 2* has been changed at the same time. (Jan. 1991)

HANDSET

Ref. No.	Part No.		Part Name & Description	Pcs/	Note1	Note 2	Time of
	Original Parts No.	New Parts No.	1	Set			Change (Suffix)
IC							3-1
IC 1	PQVI451N9968	PQVI001L9968	IC	1		1 A	Mid of B
JACK				!			
JJ 1	PQJJ1TB2Y	PQJJ1TB2T	Jack, Handset	1		3 B	В
SWITCH							-
S7~21	PQSE115Z	PQSE117Z	Switch, 12key, Direct	1		7	
CABINET	PARTS						
K1	PQKM205Z8	PQKM205Y8	Upper Cabinet (Change 1)	1		1 A	Mid of B
K1.	PQKM205Y8	PQKM205X8	Upper Cabinet (Change 2)	1	3*	1 D	Mid of B
K7	PQNW500Z	******	Washer	0		6	Mid of B
ELECRIC	AL PARTS						
E1	PQJM115Z	PQJM129Z	Microphone	1			Mid of B
E2	PQWH2T2388M	PQWH2T2388M1	Buzzer Assembly	1	3*	1 D	Mid of B
E3 ·	PQWP2T2388M	PQWP2T2388M1	P.C.Board Assembly (NLA)	1		3 B	В
RESISTO	R						
R4	ERDS1TJ470	ERDFS1TJ470	Resistor, 47Ω	1		3 D	В
CAPACIT	OR			-			
C50		PQCUV1H102J	Capacitor, 0.001µF	1		5	Mid of B

Notes: 1. Part with mark 3* has been changed at the same time. (Jun. 1991)

■ CPU DATA (page 6)

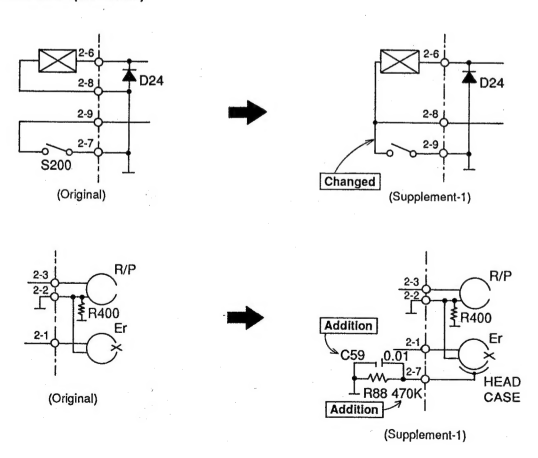
IC201: PQVI4149HA35

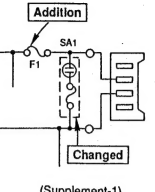
(Original)

IC201: PQVI4149HA45
(The contents of data do not change.)

(Supplement-1)

■ SCHEMATIC DIAGRAM (for Cradle)





R12

≶ R13 33Ω

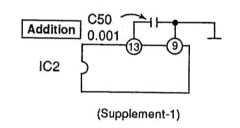
R87 33Ω

(Supplement-1)

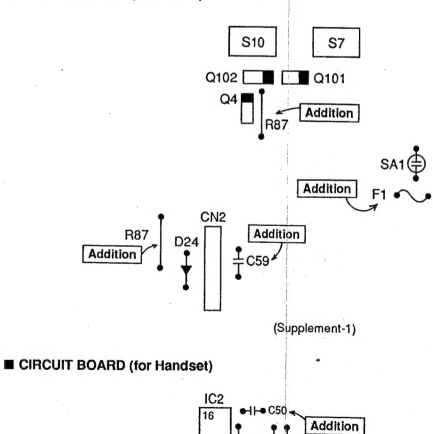
Addition

(Supplement-1)

■ SCHEMATIC DIAGRAM (for Handset)



■ CIRCUIT BOARD (for Cradle)



R38 C11 R37

(Supplement-1)

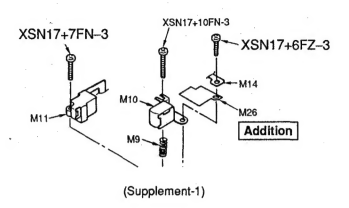
4

3

HAN

■ CASSETTE DECK PARTS LOCATION (Page 41)

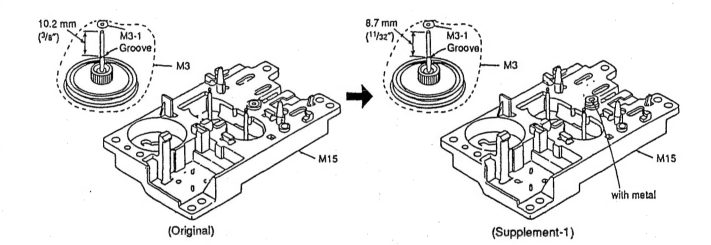
Ref.
IC 1
JACK
JJ 1
SWIT
S7~2
CABII
K1
K7
ELEC
E1
E2
E3
RESII
R4
CAP/



Notes

C50

■ CF



■ SC